351

Human DNA for alpha-platelet-derived growth factor receptor, exon 11 and 12 gi|767787|dbj|D50007.1|D50001S07[767787]

9008: D50006

Human DNA for alpha-platelet-derived growth factor receptor, exon 6-10 gi|767786|dbj|D50006.1|D50001S06[767786]

9009: D50005

Human DNA for alpha-platelet-derived growth factor receptor, exon 5 gi | 767785 | dbj | D50005.1 | D50001S05 [767785]

9010: D50004

Human DNA for alpha-platelet-derived growth factor receptor, exon 4 gi|767784|dbj|D50004.1|D50001S04[767784]

9011: D50003

Human DNA for alpha-platelet-derived growth factor receptor, exon 3 qi | 767783 | dbj | D50003.1 | D50001S03 [767783 ]

9012: D50002

Human DNA for alpha-platelet-derived growth factor receptor, exon 2 gi | 767781 | dbj | D50002.1 | D50001S02 [767781]

9013: D50001

Human DNA for alpha-platelet-derived growth factor receptor, exon 1 gi|767780|dbj|D50001.1|D50001S01[767780]

9014: D31793

Human CD40 ligand (CD40L) gene, 5' flanking region and exon 1 gi | 662386 | dbj | D31793.1 | HUMCD40L1 [662386]

9015: D28768

Homo sapiens leukocyte DNA for Ah receptor, exon 1 qi|567941|dbj|D28768.1|HUMAHRP[567941]

9016: D28769

Human HOX12 and RAGE genes, complete cds
gi|561657|dbj|D28769.1|HUMHOXRAGE[561657]

9017: D31708

Human DNA for Ah-receptor, exon 1 gi|538228|dbj|D31708.1|HUMAHR[538228]

9019: D26535

Human gene for dihydrolipoamide succinyltransferase, complete cds (exon 1-15) qi|537349|dbj|D26535.1|HUMDS[537349]

9020: SEG\_HUMTA2R Homo sapiens gene for thromboxane A2 receptor gi|488600|dbj||SEG\_HUMTA2R[488600] 9021: D15056 Homo sapiens gene for thromboxane A2 receptor, exon 3 qi|441173|dbj|D15056.1|HUMTA2R4[441173] 9022: D15055 Homo sapiens gene for thromboxane A2 receptor, exon 2 qi|441172|dbj|D15055.1|HUMTA2R3[441172] 9023: D15054 Homo sapiens gene for thromboxane A2 receptor, exon 1b (promoter region II) gi | 441171 | dbj | D15054.1 | HUMTA2R2 [441171] 9024: D15053 Homo sapiens gene for thromboxane A2 receptor, exon 1 (promoter region I) gi | 441170 | dbj | D15053.1 | HUMTA2R1 [441170] 9025: D21219 Human CCKBR gene for cholecystokinin-B receptor/gastrin receptor, exon 2-5, partial cds gi | 416225 | dbj | D21219.1 | HUMCCKBR2 [416225] 9026: D21218 Human CCKBR gene for cholecystokinin-B receptor/gastrin receptor, exon 1 gi | 416224 | dbj | D21218.1 | HUMCCKBR1 [416224] 9027: D16532 Human gene for very low density lipoprotein receptor, exon 19 gi | 407219 | dbj | D16532.1 | HUMVLDLR19 [407219] 9028: D16531 Human gene for very low density lipoprotein receptor, exon 18 gi | 407218 | dbj | D16531.1 | HUMVLDLR18 [407218] 9029: D16530 Huma gene for very low density lipoprotein receptor, exon 17 qi | 407217 | dbj | D16530.1 | HUMVLDLR17 [407217] 9030: D16529 Human gene for very low density lipoprotein receptor, exon 16

gi | 407216 | dbj | D16529.1 | HUMVLDLR16 [407216]

9031: D16528

Human gene for very low density lipoprotein receptor, exon 15 gi | 407215 | dbj | D16528.1 | HUMVLDLR15 [407215]

9032: D16527

Human gene for very low density lipoprotein receptor, exon 14 qi | 407214 | dbj | D16527.1 | HUMVLDLR14 [407214]

9033: D16526

Human gene for very low density lipoprotein receptor, exon 13 qi|407213|dbj|D16526.1|HUMVLDLR13[407213]

9034: D16525

Human gene for very low density lipoprotein receptor, exon 12 qi | 407212 | dbj | D16525.1 | HUMVLDLR12 [407212]

9035: D16524

Human gene for very low density lipoprotein receptor, exon 11 qi|407211|dbj|D16524.1|HUMVLDLR11[407211]

9036: D16523

Human gene for very low density lipoprotein receptor, exon 10 qi | 407210 | dbj | D16523.1 | HUMVLDLR10 [407210]

9037: D16522

Human gene for very low density lipoprotein receptor, exon 9 gi|407209|dbj|D16522.1|HUMVLDLR09[407209]

9038: D16520

Human gene for very low density lipoprotein receptor, exon 8 gi | 407208 | dbj | D16520.1 | HUMVLDLR08 [407208]

9039: D16518

Human gene for very low density lipoprotein receptor, exon 7 qi|407207|dbj|D16518.1|HUMVLDLR07[407207]

9040: D16516

Human gene for very low density lipoprotein receptor, exon 6 gi|407206|dbj|D16516.1|HUMVLDLR06[407206]

9041: D16514

Human gene for very low density lipoprotein receptor, exon 5 gi|407205|dbj|D16514.1|HUMVLDLR05[407205]

9042: D16512

Human gene for very low density lipoprotein receptor, exon 4 qi|407204|dbj|D16512.1|HUMVLDLR04[407204] 9043: D16510 Human gene for very low density lipoprotein receptor, exon 3 qi|407203|dbj|D16510.1|HUMVLDLR03[407203] 9044: D16508 Human gene for very low density lipoprotein receptor, exon 2 qi|407202|dbj|D16508.1|HUMVLDLR02[407202] 9045: D16495 Human gene for very low density lipoprotein receptor, 5'flanking and exon 1 qi|407201|dbj|D16495.1|HUMVLDLR01[407201] 9046: D13168 Human gene for endothelin-B receptor (hET-BR), exon 7 gi|285924|dbj|D13168.1|HUMHETBR7[285924] 9047: D13167 Human gene for endothelin-B receptor (hET-BR), exon 6 qi | 285923 | dbj | D13167.1 | HUMHETBR6 [285923] 9048: D13166 Human gene for endothelin-B receptor (hET-BR), exon 5 qi|285922|dbj|D13166.1|HUMHETBR5[285922] 9049: D13165 Human gene for endothelin-B receptor (hET-BR), exon 4 gi | 285921 | dbj | D13165.1 | HUMHETBR4 [285921] 9050: D13164 Human gene for endothelin-B receptor (hET-BR), exon 3 qi|285920|dbj|D13164.1|HUMHETBR3[285920] 9051: D13163 Human gene for endothelin-B receptor (hET-BR), exon 2 qi | 285919 | dbj | D13163.1 | HUMHETBR2 [285919] 9052: D13162 Human gene for endothelin-B receptor (hET-BR), exon 1 gi | 285918 | dbj | D13162.1 | HUMHETBR1 [285918] 9053: D10604 Human midkine gene, complete cds gi|219928|dbj|D10604.1|HUMMK[219928]

9054: D11151 Human DNA for endothelin-A receptor, exon 8 and 3' flanking region gi|219628|dbj|D11151.1|HUMETAR8[219628] 9055: D11150 Human DNA for endothelin-A receptor, exon 7 qi|219627|dbj|D11150.1|HUMETAR7[219627] 9056: D11149 Human DNA for endothelin-A receptor, exon 6 qi | 219626 | dbj | D11149.1 | HUMETAR6 [219626] 9057: D11148 Human DNA for endothelin-A receptor, exon 5 gi | 219625 | dbj | D11148.1 | HUMETAR5 [219625] 9058: D11147 Human DNA for endothelin-A receptor, exon 4 gi | 219624 | dbj | D11147.1 | HUMETAR4 [219624] 9059: D11146 Human DNA for endothelin-A receptor, exon 3 gi|219623|dbj|D11146.1|HUMETAR3[219623] 9060: D11145 Human DNA for endothelin-A receptor, exon 2 gi | 219622 | dbj | D11145.1 | HUMETAR2 [219622] 9061: D11144 Human DNA for endothelin-A receptor, 5' flanking region and exon 1 gi | 219621 | dbj | D11144.1 | HUMETAR1 [219621] 9063: AF215981 Homo sapiens CC chemokine receptor 10 (CCR10) mRNA, complete cds gi | 7546844 | gb | AF215981.1 | AF215981 [7546844] 9066: AF065440 Homo sapiens low density lipoprotein receptor-related protein II (LRP2) gene, exon 1 and partial cds gi|7534311|gb|AF065440.2|AF065440[7534311] 9068: AF228458 Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 10 and partial cds

gi | 7530451 | gb | AF228458.1 | AF228450S9 [7530451]

9069: AF228457

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 9 gi | 7530450 | gb | AF228457.1 | AF228450S8 [7530450]

9070: AF228456

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 8 qi|7530449|gb|AF228456.1|AF228450S7[7530449]

9071: AF228455

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 7 gi|7530448|gb|AF228455.1|AF228450S6[7530448]

9072: AF228454

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 6 gi|7530447|gb|AF228454.1|AF228450S5[7530447]

9073: AF228453

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 5 gi|7530446|gb|AF228453.1|AF228450S4[7530446]

9074: AF228452

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 4 gi|7530445|gb|AF228452.1|AF228450S3[7530445]

9075: AF228451

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 3 gi|7530444|gb|AF228451.1|AF228450S2[7530444]

9076: AF228450

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 2 gi|7530443|gb|AF228450.1|AF228450S1[7530443]

9077: AH009226

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, partial cds gi|7530442|gb|AH009226.1|SEG\_AF228450S[7530442]

9078: AJ272208

Homo sapiens mRNA for IL-1 receptor accessory protein-like 2 (IL1RAPL-2 gene) gi | 7530096 | emb | AJ272208.1 | HSA272208 [7530096]

9081: AF056085

Homo sapiens GABA-B receptor mRNA, complete cds gi|3719225|gb|AF056085.1|AF056085[3719225]

9083: AF161081

Homo sapiens activating receptor PILRbeta mRNA, complete cds gi|5817856|gb|AF161081.1|AF161081[5817856]

9084: AF161080

Homo sapiens inhibitory receptor PILRalpha mRNA, complete cds qi|5817854|qb|AF161080.1|AF161080[5817854]

9085: AF228449

Homo sapiens gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5) gene, exon 10 and partial cds gi|7417243|gb|AF228449.1|AF228447S3[7417243]

9086: AF228448

Homo sapiens gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5) gene, exon 8 and partial cds gi | 7417242 | gb | AF228448.1 | AF228447S2 [7417242]

9087: AF228447

Homo sapiens gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5) gene, exons 5, 6, and partial cds gi|7417241|gb|AF228447.1|AF228447S1[7417241]

9088: AH009221

Homo sapiens gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5), gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5), and gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5) genes, partial cds gi|7417240|gb|AH009221.1|SEG\_AF228447S[7417240]

9089: AF198052

Homo sapiens EVH1 domain binding protein mRNA, complete cds gi|7416992|gb|AF198052.1|AF198052[7416992]

9091: AF159278

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 17 gi|7406946|gb|AF159278.1|F159262S17[7406946]

9092: AF159277

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 16 and complete cds, alternatively spliced gi | 7406945 | gb | AF159277.1 | F159262S16 [7406945]

9093: AF159276

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 15 gi|7406944|gb|AF159276.1|F159262S15[7406944]

9094: AF159275

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 14 qi|7406943|gb|AF159275.1|F159262S14[7406943]

9095: AF159274

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 13 qi | 7406942 | gb | AF159274.1 | F159262S13 [7406942]

9096: AF159273

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 12 qi|7406941|gb|AF159273.1|F159262S12[7406941]

9097: AF159272

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 11 qi | 7406940 | gb | AF159272.1 | F159262S11 [7406940]

9098: AF159271

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 10 gi | 7406939 | gb | AF159271.1 | F159262S10 [7406939]

9099: AF159270

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 9 gi|7406938|gb|AF159270.1|F159262S09[7406938]

9100: AF159269

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 8 gi|7406937|gb|AF159269.1|F159262S08[7406937]

9101: AF159268

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 7 gi|7406936|gb|AF159268.1|F159262S07[7406936]

9102: AF159267

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 6 gi|7406935|gb|AF159267.1|F159262S06[7406935]

9103: AF159266

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 5 gi | 7406934 | gb | AF159266.1 | F159262S05 [7406934]

9104: AF159265

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 4 qi | 7406933 | gb | AF159265.1 | F159262S04 [7406933]

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Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 3
qi | 7406932 | qb | AF159264.1 | F159262S03 [7406932]
9106: AF159263
Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 2
qi | 7406931 | qb | AF159263.1 | F159262S02 [7406931]
9107: AF159262
Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 1
gi | 7406930 | gb | AF159262.1 | F159262S01 [7406930]
9108: AH009217
Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, complete cds,
alternatively spliced
gi | 7406929 | gb | AH009217.1 | SEG_F159262S [7406929]
9109: AF176812
Homo sapiens dopamine receptor D2longer mRNA, complete cds
qi | 7381415 | qb | AF176812.1 | AF176812 [7381415]
9112: AF193507
Homo sapiens chemokine receptor (CCR11) gene, complete cds
qi|7363341|qb|AF193507.1|AF193507[7363341]
9113: AF105239
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
and complete cds
gi | 7363319 | gb | AF105239.1 | KIR3DL9 [7363319]
9114: AF105238
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
qi | 7363318 | gb | AF105238.1 | KIR3DL8 [7363318]
9115: AF105237
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
qi | 7363317 | qb | AF105237.1 | KIR3DL7 [7363317]
9116: AF105236
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
gi | 7363316 | gb | AF105236.1 | KIR3DL6 [7363316]
 9117: AF105235
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- 640 -

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Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
qi | 7363315 | qb | AF105235.1 | KIR3DL5 [7363315]
9118: AF105234
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
qi | 7363314 | qb | AF105234.1 | KIR3DL4 [7363314]
9119: AF105233
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
gi | 7363313 | gb | AF105233.1 | KIR3DL3 [7363313]
9120: AF105232
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
gi | 7363312 | gb | AF105232.1 | KIR3DL2 [7363312]
9121: AF105231
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
qi | 7363311 | gb | AF105231.1 | KIR3DL1 [7363311]
9122: AH009212
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene,
complete
cds
gi | 7363310 | gb | AH009212.1 | SEG_KIR3DL [7363310]
9123: AF104856
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon
and complete cds
gi | 7363308 | gb | AF104856.1 | HSKCIRV9 [7363308]
9124: AF104855
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon
qi | 7363307 | qb | AF104855.1 | HSKCIRV8 [7363307]
9125: AF104854
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon
gi | 7363306 | gb | AF104854.1 | HSKCIRV7 [7363306]
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Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon 6 gi | 7363305 | gb | AF104853.1 | HSKCIRV6 [7363305]

9127: AF104852

Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon

gi | 7363304 | gb | AF104852.1 | HSKCIRV5 [7363304]

9128: AF104851

Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon 4

gi | 7363303 | gb | AF104851.1 | HSKCIRV4 [7363303]

9129: AF104850

Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon 3 gi | 7363302 | gb | AF104850.1 | HSKCIRV3 [7363302]

9130: AF104849

Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon 2

gi|7363301|gb|AF104849.1|HSKCIRV2[7363301]

9131: AF104848

Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon 1 gi|7363300|gb|AF104848.1|HSKCIRV1[7363300]

9132: AH009211

Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, complete cds gi | 7363299 | gb | AH009211.1 | SEG\_HSKCIRV [7363299]

9136: AF130742

AF130742 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330628|gb|AF130742.1|AF130742[7330628]

9137: AF130741

AF130741 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330627|gb|AF130741.1|AF130741[7330627]

9138: AF130740

AF130740 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330626|gb|AF130740.1|AF130740[7330626]

AF130739 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence qi|7330625|qb|AF130739.1|AF130739[7330625]

9140: AF130738

AF130738 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330624|gb|AF130738.1|AF130738[7330624]

9141: AF130737

AF130737 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence qi|7330623|qb|AF130737.1|AF130737[7330623]

9142: AF130743

AF130743 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence qi|7330622|gb|AF130743.1|AF130743[7330622]

9143: AB032593

Homo sapiens mRNA for PXR2b, complete cds gi|7328930|dbj|AB032593.1|AB032593[7328930]

9144: AB032592

Homo sapiens mRNA for PXR2a, complete cds qi|7328928|dbj|AB032592.1|AB032592[7328928]

9145: AF110640

Homo sapiens orphan seven-transmembrane receptor (VSHK1) mRNA, complete cds qi|7328551|qb|AF110640.1|AF110640[7328551]

9147: AF181286

Homo sapiens mutant dystrophin mRNA, partial cds gi|7321332|gb|AF181286.1|AF181286[7321332]

9148: AF181285

Homo sapiens X-linked interleukin-1 receptor accessory protein-like 2 (IL1RAPL2) mRNA, partial cds qi|7321330|qb|AF181285.1|AF181285[7321330]

9149: AF181284

Homo sapiens X-linked interleukin-1 receptor accessory protein-like 1 (IL1RAPL1) mRNA, complete cds qi|7321328|qb|AF181284.1|AF181284[7321328]

9150: G64286

34 Human Homo sapiens STS cDNA, sequence tagged site qi | 7274484 | gb | G64286.1 | G64286 [7274484]

9151: AF145712

Homo sapiens soluble neuropilin-1 mRNA, complete cds qi | 7271464 | gb | AF145712.1 | AF145712 [7271464]

9180: AB031325

Homo sapiens gene for calcium-sensing receptor, exons, promoter region qi | 7023984 | dbj | AB031325.1 | AB031325 [7023984]

9183: AF112461

Homo sapiens G protein-coupled receptor 57 (GPR57) gene, complete cds qi | 6739495 | gb | AF112461.1 | AF112461 [6739495]

9184: AF112460

Homo sapiens G protein-coupled receptor 58 (GPR58) gene, complete cds qi | 6739493 | gb | AF112460.1 | AF112460 [6739493]

9185: AF184174

Homo sapiens somatostatin receptor 2 (SSTR2) gene, complete cds, alternatively spliced gi|7229402|gb|AF184174.1|AF184174[7229402]

9227: AF175207

Homo sapiens lectin-like receptor F1, splice variant 1 KLRF1-s1 (KLRF1) mRNA, complete cds qi|7188568|gb|AF175207.1|AF175207[7188568]

9228: AF175206

Homo sapiens lectin-like receptor F1 (KLRF1) mRNA, complete cds gi|7188566|gb|AF175206.1|AF175206[7188566]

9229: AJ271348

Homo sapiens partial DRD3 gene for dopamine D3 receptor, exon 1 qi | 7159738 | emb | AJ271348.2 | HSA271348 [7159738]

9236: AF180814

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 10 and complete cds gi|7157949|gb|AF180814.1|HSPEX7NB9[7157949]

9237: AF180813

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 9 gi|7157948|gb|AF180813.1|HSPEX7NB8[7157948]

9238: AF180812

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 8 qi|7157947|qb|AF180812.1|HSPEX7NB7[7157947]

9239: AF180811

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 7 gi|7157946|gb|AF180811.1|HSPEX7NB6[7157946]

9240: AF180810

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 6 gi|7157945|gb|AF180810.1|HSPEX7NB5[7157945]

9241: AF180809

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exons 4 and 5 qi|7157944|gb|AF180809.1|HSPEX7NB4[7157944]

9242: AF180808

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 3 qi|7157943|gb|AF180808.1|HSPEX7NB3[7157943]

9243: AF180807

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 2 gi|7157942|gb|AF180807.1|HSPEX7NB2[7157942]

9244: AF180806

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, 5' region and exon 1 gi|7157941|gb|AF180806.1|HSPEX7NB1[7157941]

9245: AH009157

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, complete cds qi|7157940|gb|AH009157.1|SEG HSPEX7NB[7157940]

9246: AF087930

Homo sapiens olfactory receptor 17-228 (OR3A2) gene, complete cds gi|7144641|gb|AF087930.1|AF087930[7144641]

9248: AF087928

Homo sapiens olfactory receptor 17-209 (OR1G1) gene, complete cds gi|7144638|gb|AF087928.1|AF087928[7144638]

9250: AF087926

Homo sapiens olfactory receptor 17-201 (OR3A3) gene, complete cds gi|7144635|gb|AF087926.1|AF087926[7144635]

9251: AF087925

Homo sapiens olfactory receptor 17-93 (OR1E2) gene, complete cds gi|7144633|gb|AF087925.1|AF087925[7144633]

Homo sapiens olfactory receptor 17-40 (OR3A1) gene, complete cds qi|7144631|qb|AF087924.1|AF087924[7144631]

9253: AF087923

Homo sapiens olfactory receptor 17-31 (OR1D5) gene, complete cds gi|7144629|gb|AF087923.1|AF087923 [7144629]

9254: AF087922

Homo sapiens olfactory receptor 17-30 (OR1D4) gene, complete cds gi|7144627|gb|AF087922.1|AF087922[7144627]

9258: AF087918

Homo sapiens olfactory receptor 17-7 (OR1A1) gene, complete cds gi|7144622|gb|AF087918.1|AF087918[7144622]

9259: AF087917

Homo sapiens olfactory receptor 17-4 (OR1D2) gene, complete cds gi|7144620|gb|AF087917.1|AF087917[7144620]

9260: AF087916

Homo sapiens olfactory receptor 17-2 (OR1E1) gene, complete cds gi|7144618|gb|AF087916.1|AF087916[7144618]

9262: AC010582

Homo sapiens chromosome 14 clone CTD-2547F10, complete sequence qi | 6721135 | qb | AC010582.6 | AC010582 [6721135]

9263: AC010072

Homo sapiens chromosome 14q31 clone CTD-2173I4 containing TSHR gene, partial cds; and unknown gene, complete sequence gi|6453843|gb|AC010072.5|AC010072[6453843]

9264: AF155225

Homo sapiens olfactory receptor 17-6 (OR1A2) gene, complete cds gi|5081803|gb|AF155225.1|AF155225[5081803]

9265: AC007262

Homo sapiens chromosome 14 clone containing gene for thyroid stimulating hormone

receptor, partial CDS, complete sequence gi|4883585|gb|AC007262.4|AC007262[4883585]

9266: AC002085

Homo sapiens Chromosome 17p13 Cosmid Clone cos26, complete sequence gi|4835805|gb|AC002085.2|AC002085[4835805]

9267: AC006531

Homo sapiens chromosome 16 clone 113K5, complete sequence gi|4235137|gb|AC006531.1|AC006531[4235137]

9268: AC004164

Homo sapiens chromosome 19, cosmid R26450, complete sequence qi|2905827|gb|AC004164.1|AC004164[2905827]

9269: AF200949

Homo sapiens C-type lectin-like receptor-1 mRNA, complete cds gi|7110215|gb|AF200949.1|AF200949[7110215]

9277: AF124841

Homo sapiens C-type lectin-like receptor-2 mRNA, complete cds qi|7109730|gb|AF124841.1|AF124841[7109730]

9278: AF210818

Homo sapiens SWAP-70 mRNA, complete cds gi|6691098|gb|AF210818.1|AF210818[6691098]

9281: AF134838

Homo sapiens endocytic receptor Endo180 (ENDO180) mRNA, complete cds qi|4835877|gb|AF134838.1|AF134838[4835877]

9282: U89326

Homo sapiens bone morphogenetic protein receptor type I ALK-6 mRNA, complete cds gi|3377788|gb|U89326.1|HSU89326[3377788]

9283: AJ003080

Homo sapiens mRNA for serotonin receptor (short isoform) gi|3115225|emb|AJ003080.1|HSAJ3080[3115225]

9284: AJ003079

Homo sapiens mRNA for 5-hydroxytryptamine3 receptor gi 3115223 emb AJ003079.1 HSAJ3079[3115223]

9285: AJ003078

Homo sapiens mRNA for 5-HT3 serotonin receptor (long isoform) gi|3115221|emb|AJ003078.1|HSAJ3078[3115221]

9286: AC024126

Homo sapiens chromosome 11 clone cosmid f-o-8180 map 11q13, \*\*\* SEQUENCING IN PROGRESS \*\*\*, 2 ordered pieces gi|7025812|gb|AC024126.1|AC024126[7025812]

9287: AC024124

Homo sapiens chromosome 11 clone cosmid b-o-7185 map 11q13, \*\*\* SEQUENCING IN PROGRESS \*\*\*, 4 ordered pieces gi|7025810|gb|AC024124.1|AC024124[7025810]

9288: AC024123

Homo sapiens chromosome 11 clone bac67-m-5 map 11q13, \*\*\* SEQUENCING IN PROGRESS

\*\*\*, 3 ordered pieces

gi | 7025809 | gb | AC024123.1 | AC024123 [7025809]

9289: AF226728

Homo sapiens somatostatin receptor-interacting protein splice variant b (SSTRIP)

mRNA, complete cds

gi | 7025450 | gb | AF226728.1 | AF226728 [7025450]

9290: AL157442

Homo sapiens mRNA; cDNA DKFZp586P1424 (from clone DKFZp586P1424); partial cds gi|7018558|emb|AL157442.1|HSM802508[7018558]

9291: AF217796

Homo sapiens SCG10 like-protein, helicase-like protein NHL, M68, and ADP-ribosylation factor related protein 1 (ARFRP1) genes, complete cds qi | 7012928 | gb | AF217796.1 | AF217796 [7012928]

9293: AL137719

Homo sapiens mRNA; cDNA DKFZp434K1831 (from clone DKFZp434K1831); partial cds qi | 6808155 | emb | AL137719.1 | HSM802224 [6808155]

9294: AL137432

Homo sapiens mRNA; cDNA DKFZp761E1824 (from clone DKFZp761E1824); partial cds gi|6807990|emb|AL137432.1|HSM802135[6807990]

9295: AL137375

Homo sapiens mRNA; cDNA DKFZp434I1926 (from clone DKFZp434I1926); partial cds gi|6807903|emb|AL137375.1|HSM802063[6807903]

9296: AL137288

Homo sapiens mRNA; cDNA DKFZp434F1516 (from clone DKFZp434F1516); partial cds gi|6807745|emb|AL137288.1|HSM801953[6807745]

9297: AL137651

Homo sapiens mRNA; cDNA DKFZp43400213 (from clone DKFZp43400213); partial cds qi | 6807717 | emb | AL137651.1 | HSM801924 [6807717]

9298: AL133666

Homo sapiens mRNA; cDNA DKFZp434C1418 (from clone DKFZp434C1418); partial cds

gi|6599298|emb|AL133666.1|HSM801500[6599298]

9299: AL133097

Homo sapiens mRNA; cDNA DKFZp434N1928 (from clone DKFZp434N1928) qi | 6453551 | emb | AL133097.1 | HSM801374 [6453551]

9300: AL133058

Homo sapiens mRNA; cDNA DKFZp434K0615 (from clone DKFZp434K0615); partial cds gi | 6453479 | emb | AL133058.1 | HSM801329 [6453479]

9301: AL133030

Homo sapiens mRNA; cDNA DKFZp434H177 (from clone DKFZp434H177); partial cds qi|6453431|emb|AL133030.1|HSM801297[6453431]

9304: AL117432

Homo sapiens mRNA; cDNA DKFZp434E066 (from clone DKFZp434E066); partial cds gi|5911868|emb|AL117432.1|HSM800941[5911868]

9305: AL096753

Homo sapiens mRNA; cDNA DKFZp434C192 (from clone DKFZp434C192); partial cds qi|5419889|emb|AL096753.1|HSM800719[5419889]

9306: AL080164

Homo sapiens mRNA; cDNA DKFZp564C1940 (from clone DKFZp564C1940); partial cds qi|5262628|emb|AL080164.1|HSM800683[5262628]

9307: AL050071

Homo sapiens mRNA; cDNA DKFZp566B0846 (from clone DKFZp566B0846); partial cds gi|4884302|emb|AL050071.1|HSM800396[4884302]

9308: AL049924

Homo sapiens mRNA; cDNA DKFZp564G1182 (from clone DKFZp564G1182); partial cds qi|4884170|emb|AL049924.1|HSM800265[4884170]

9309: X68559

Homo sapiens partial FGFR-4 gene for acidic fibroblast growth factor qi|556841|emb|X68559.1|HSFGRF[556841]

9310: AF228312

Homo sapiens T-cell receptor zeta chain precursor, mRNA, partial cds qi|6984206|qb|AF228312.1|AF228312[6984206]

9311: AF199028

Homo sapiens B7-like protein (GL50) mRNA, complete cds qi | 6983943 | qb | AF199028.1 | AF199028 [6983943]

9315: AF225903

Homo sapiens D1 dopamine receptor interacting protein calcyon mRNA, complete cds

qi | 6980075 | gb | AF225903.1 | AF225903 [6980075]

9316: AF222340

Homo sapiens type 1 tumor necrosis factor receptor shedding aminopeptidase regulator mRNA, complete cds qi|6979942|qb|AF222340.1|AF222340[6979942]

9317: AF201349

Homo sapiens glutamate receptor C gene, partial cds gi|6690029|gb|AF201349.1|AF201349[6690029]

9318: AF201343

Homo sapiens glutamate receptor B flop isoform and glutamate receptor B flip isoform genes, partial cds qi|6690023|gb|AF201343.1|AF201343[6690023]

9319: AJ271729

Homo sapiens mRNA for glucose-regulated protein (HSPA5 gene) gi|6900103|emb|AJ271729.1|HSA271729[6900103]

9320: AF217794

Homo sapiens M68E mRNA, alternatively spliced, complete cds qi|6969262|qb|AF217794.1|AF217794[6969262]

9321: AF217793

Homo sapiens M68C mRNA, alternatively spliced, complete cds gi|6969260|gb|AF217793.1|AF217793[6969260]

9322: AF152238

Homo sapiens V1b vasopressin receptor (VPR3) gene, complete cds gi | 6969252 | gb | AF152238.1 | AF152238 [6969252]

9325: X89271

H.sapiens mRNA for HG11 orphan receptor gi|6911643|emb|X89271.1|HSHG11ORP[6911643]

9328: AJ240085

Homo sapiens mRNA for T-cell receptor interacting molecule protein, splice variant (TRIM gene) gi | 6911580 | emb | AJ240085.1 | HSA240085[6911580]

9330: AJ271684

Homo sapiens mRNA for myeloid DAP12-associating lectin (MDL-1 gene)

gi | 6900101 | emb | AJ271684.1 | HSA271684 [6900101]

9331: AJ243213

Homo sapiens partial 5-HT4 receptor gene, exons 2 to 5 gi|6900061|emb|AJ243213.1|HSA243213[6900061]

9332: AC003075

Human PAC clone RP4-658N5 from 7p21, complete sequence qi|2588637|gb|AC003075.1|AC003075[2588637]

9333: AC003078

Human BAC clone GS1-117010 from 7q21-q22, complete sequence gi|2588631|gb|AC003078.1|AC003078[2588631]

9334: AC002381

Human BAC clone CTB-20D2 from 7q22, complete sequence gi|2275186|gb|AC002381.1|AC002381[2275186]

9335: AC005155

Homo sapiens PAC clone RP5-877J2 from 7p14-p15, complete sequence gi|3242760|gb|AC005155.1|AC005155[3242760]

9338: D50678

Human mRNA for apolipoprotein E receptor 2, complete cds gi|1321643|dbj|D50678.1|D50678[1321643]

9339: D31770

Human osteosarcoma mRNA for activin typeII A receptor, complete cds qi|1321631|dbj|D31770.1|HUMACTRIIA[1321631]

9340: D50516

Human mRNA for type II receptor for bone morphogenetic protein-4, complete cds gi|807712|dbj|D50516.1|HUMBMP4A[807712]

9341: D31661

Human mRNA for tyrosine kinase, complete cds gi|495677|dbj|D31661.1|HUMERKA[495677]

9342: D17516

Homo sapiens mRNA for PACAP receptor, complete cds gi|457562|dbj|D17516.1|HUMPACAPR[457562]

9343: D16105

Human mRNA for leukocyte tyrosine kinase, complete cds gi|440854|dbj|D16105.1|HUMLTKLP2[440854]

9344: D16494

Human mRNA for very low density lipoprotein receptor, complete cds qi|391735|dbj|D16494.1|HUMVLDLRB[391735]

9345: D16493

Human mRNA for very low density lipoprotein receptor, complete cds gi|391733|dbj|D16493.1|HUMVLDLRA[391733]

9346: G63891

GRM7 Human Homo sapiens STS genomic 3', sequence tagged site qi|6842052|gb|G63891.1|G63891[6842052]

9347: G63890

GRM4 Human Homo sapiens STS genomic 5', sequence tagged site gi|6842051|gb|G63890.1|G63890[6842051]

9471: AF148806

Homo sapiens dopamine receptor D2 (DRD2) gene, 5'-flanking region and exon 1 gi | 6759904 | gb | AF148806.1 | AF148806 [6759904]

9473: AF189251

Homo sapiens cytomegalovirus partial fusion receptor mRNA, partial cds gi|6760349|gb|AF189251.1|AF189251[6760349]

9474: AF202063

Homo sapiens fibroblast growth factor receptor 4, soluble-form splice variant (FGFR4) mRNA, complete cds gi | 6739817 | gb | AF202063.1 | AF202063 [6739817]

9475: AF201951

Homo sapiens high affinity immunoglobulin epsilon receptor beta subunit mRNA, complete cds gi|6563299|gb|AF201951.1|AF201951[6563299]

9476: AB037108

Homo sapiens mRNA for seven transmembrane domain orphan receptor, complete  $\operatorname{cds}$ 

gi|6729335|dbj|AB037108.1|AB037108[6729335]

9478: AF209721

Homo sapiens IgG Fc receptor locus, partial sequence gi|6715394|gb|AF209721.1|AF209721[6715394]

9480: AJ238323

Homo sapiens mRNA for NK inhibitory receptor (IRC2)

qi | 6707798 | emb | AJ238323.1 | HSA238323 [6707798]

9481: AB036432

Homo sapiens RAGE mRNA for advanced glycation endproducts receptor, complete cds

gi|6691625|dbj|AB036432.1|AB036432[6691625]

9482: AF192548

Homo sapiens tumor necrosis factor receptor-like protein ZTNFR9 (ZTNFR9)

mRNA,

complete cds

gi | 6319129 | gb | AF192548.1 | AF192548 [6319129]

9483: AF184971

Homo sapiens class II cytokine receptor ZCYTOR7 (ZCYTOR7) mRNA, complete cds gi|6013324|gb|AF184971.1|AF184971[6013324]

9484: AJ012288

Homo sapiens mRNA for GABA-BR1

qi | 4186035 | emb | AJ012288.1 | HSA012288 [4186035]

9485: AB035073

Homo sapiens mRNA for platelet glycoprotein VI, complete cds gi|6691622|dbj|AB035073.1|AB035073[6691622]

9486: AF217403

Homo sapiens low density lipoprotein receptor (LDLR) gene, partial cds gi|6691160|gb|AF217403.1|AF217403[6691160]

9487: AF200465

Homo sapiens coxsackievirus and adenovirus receptor (CXADR) gene, complete cds;

and ANA gene, partial cds

gi | 6690789 | gb | AF200465.1 | AF200465 [6690789]

9509: AJ243342

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha 9 subunit (NACHRA9

gene)

gi | 6688135 | emb | AJ243342.1 | HSA243342 [6688135]

9510: AJ223183

Homo sapiens mRNA for DORA protein gi|3925598|emb|AJ223183.1|HSAJ3183[3925598]

9512: AF006265

Homo sapiens cancer associated surface antigen (RCAS1) mRNA, complete cds

gi|2213933|gb|AF006265.1|AF006265[2213933]

9513: AF159570

Homo sapiens regulator of G-protein signalling 5 (RGS5) mRNA, complete cds gi|5230675|gb|AF159570.1|AF159570[5230675]

9515: D29952

Human DNA for alphalA/D adrenergic receptor, complete cds gi|914933|dbj|D29952.1|HUMA1ADAR[914933]

9516: NM\_004441

Homo sapiens EphB1 (EPHB1) mRNA gi|4758283|ref|NM\_004441.1|[4758283]

9532: AF133299

Homo sapiens lectin-like NK cell receptor LLT1 (LLT1) mRNA, complete cds qi|6651064|gb|AF133299.1|AF133299[6651064]

9533: AF110265

Homo sapiens epidermal growth factor receptor substrate EPS15R mRNA, complete cds gi|6650598|gb|AF110265.1|AF110265[6650598]

9535: AF061779

Homo sapiens cosmid 25, complete sequence gi | 6650204 | gb | AF061779.1 | AF061779 [6650204]

9537: AF118224

Homo sapiens matriptase mRNA, complete cds gi|6647301|gb|AF118224.2|AF118224[6647301]

9538: AF125809

Homo sapiens neurotrophic receptor tyrosine kinase-ETS related protein fusion protein (NTRK3-ETV6 fusion) mRNA, partial cds gi|6635288|gb|AF125809.1|AF125809[6635288]

9539: AF125808

Homo sapiens ETS related protein-neurotrophic receptor tyrosine kinase fusion protein (ETV6-NTRK3 fusion) mRNA, partial cds gi|6635286|gb|AF125808.1|AF125808[6635286]

9540: AJ000542

Homo sapiens partial p58 gene for NK receptor gi | 6624934 | emb | AJ000542.2 | HSP58NKRC [6624934]

Homo sapiens P2X2A receptor (P2X2) gene, complete cds gi|6606329|gb|AF190826.1|AF190826[6606329]

9542: AF190825

Homo sapiens P2X2D receptor (P2X2) mRNA, complete cds gi|6606327|gb|AF190825.1|AF190825[6606327]

9543: AF190824

Homo sapiens P2X2C receptor (P2X2) mRNA, complete cds qi|6606325|gb|AF190824.1|AF190824[6606325]

9544: AF190823

Homo sapiens P2X2B receptor (P2X2) mRNA, complete cds gi|6606323|gb|AF190823.1|AF190823[6606323]

9545: AF190822

Homo sapiens P2X2A receptor (P2X2) mRNA, complete cds qi | 6606321 | qb | AF190822.1 | AF190822 [6606321]

9546: AH008809

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, complete cds gi|6606289|gb|AH008809.1|SEG AF159616S[6606289]

9547: AF159621

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 6 and complete cds

gi|6606288|gb|AF159621.1|AF159616S6[6606288]

9548: AF159620

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 5 gi|6606287|gb|AF159620.1|AF159616S5[6606287]

9549: AF159619

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 4 gi|6606286|gb|AF159619.1|AF159616S4[6606286]

9550: AF159618

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 3 gi|6606285|gb|AF159618.1|AF159616S3[6606285]

9551: AF159617

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 2 gi|6606284|gb|AF159617.1|AF159616S2[6606284]

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 1 gi | 6606283 | gb | AF159616.1 | AF159616S1 [6606283]

9553: AH008808

Homo sapiens PPAR gamma coactivator (PPAR gamma coactivator) gene, complete cds

gi|6606153|gb|AH008808.1|SEG\_F108193S[6606153]

9554: AF108205

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 13 and complete cds

qi|6606152|qb|AF108205.1|F108193S13[6606152]

9555: AF108204

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 12 qi | 6606151 | gb | AF108204.1 | F108193S12 [6606151]

9556: AF108203

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 11 gi | 6606150 | gb | AF108203.1 | F108193S11 [6606150]

9557: AF108202

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 10 qi | 6606149 | gb | AF108202.1 | F108193S10 [6606149]

9558: AF108201

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 9 qi | 6606148 | gb | AF108201.1 | F108193S09 [6606148]

9559: AF108200

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 8 gi | 6606147 | gb | AF108200.1 | F108193S08 [6606147]

9560: AF108199

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 7 qi | 6606146 | gb | AF108199.1 | F108193S07 [6606146]

9561: AF108198

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 6 gi|6606145|gb|AF108198.1|F108193S06[6606145]

9562: AF108197

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 5 qi | 6606144 | gb | AF108197.1 | F108193S05 [6606144]

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 4 qi | 6606143 | gb | AF108196.1 | F108193S04 [6606143]

9564: AF108195

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 3 gi|6606142|gb|AF108195.1|F108193S03[6606142]

9565: AF108194

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 2 qi | 6606141 | gb | AF108194.1 | F108193S02 [6606141]

9566: AF108193

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 1 qi | 6606140 | gb | AF108193.1 | F108193S01 [6606140]

9567: AC005009

Homo sapiens BAC clone GS1-67A24 from 7q21.q21.2, complete sequence qi|4156150|qb|AC005009.1|AC005009[4156150]

9568: AF047487

Homo sapiens Nck-2 (NCK2) mRNA, complete cds gi|3930216|gb|AF047487.1|AF047487[3930216]

9569: AC004822

Homo sapiens PAC clone RP1-170D19 from Xq23, complete sequence qi|3845420|gb|AC004822.1|AC004822[3845420]

9570: AC002543

Homo sapiens BAC clone CTA-300C3 from 7q31.2, complete sequence qi|3645947|gb|AC002543.1|AC002543[3645947]

9571: AC002081

Homo sapiens BAC clone CTA-331C24 from 7q21, complete sequence gi|2078453|gb|AC002081.1|AC002081[2078453]

9572: AF106698

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) mRNA, complete cds gi | 6594644 | gb | AF106698.1 | AF106698 [6594644]

9574: AH002552

Homo sapiens CHRNG gene, complete sequence; and acetylcholine receptor gamma-subunit (ACHR) gene, partial cds gi|6579185|gb|AH002552.2|SEG\_HUMACHRG[6579185]

9575: L29197

Homo sapiens acetylcholine receptor gamma-subunit (ACHR) gene, exons 10 and 11

gi | 457433 | gb | L29197.1 | HUMACHRG7 [457433]

9576: M11811

Homo sapiens acetylcholine receptor gamma-subunit (ACHR) gene, exon 12 and partial cds

gi | 177984 | gb | M11811.1 | HUMACHRG8 [177984]

9580: AF119666

Homo sapiens insulin receptor tyrosine kinase substrate mRNA, complete cds qi |6563257 | gb | AF119666.1 | AF119666 [6563257]

9581: AF109683

Homo sapiens leukocyte-associated Ig-like receptor 1b mRNA, complete cds qi | 6563041 | gb | AF109683.1 | AF109683 [6563041]

9582: AH008758

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, complete cds gi|6561205|gb|AH008758.1|SEG\_HSILGFR[6561205]

9583: AF109291

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 48 and complete cds gi | 6561204 | gb | AF109291.1 | HSILGFR48 [6561204]

9584: AF109290

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 47 gi | 6561203 | gb | AF109290.1 | HSILGFR47 [6561203]

9585: AF109289

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 46 gi|6561202|gb|AF109289.1|HSILGFR46[6561202]

9586: AF109288

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 45 qi | 6561201 | gb | AF109288.1 | HSILGFR45 [6561201]

9587: AF109287

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 44 gi | 6561200 | gb | AF109287.1 | HSILGFR44 [6561200]

9588: AF109286

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 43 gi|6561199|gb|AF109286.1|HSILGFR43[6561199]

9589: AF109285

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 42 gi|6561198|gb|AF109285.1|HSILGFR42[6561198]

9590: AF109284

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 41 qi | 6561197 | gb | AF109284.1 | HSILGFR41 [6561197]

9591: AF109283

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 40 gi|6561196|gb|AF109283.1|HSILGFR40[6561196]

9592: AF109282

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 39 gi|6561195|gb|AF109282.1|HSILGFR39[6561195]

9593: AF109281

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 38 gi|6561194|gb|AF109281.1|HSILGFR38[6561194]

9594: AF109280

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 37 qi | 6561193 | gb | AF109280.1 | HSILGFR37 [6561193]

9595: AF109279

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 36 qi | 6561192 | gb | AF109279.1 | HSILGFR36 [6561192]

9596: AF109278

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 35 gi|6561191|gb|AF109278.1|HSILGFR35[6561191]

9597: AF109277

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 34 gi|6561190|gb|AF109277.1|HSILGFR34[6561190]

9598: AF109276

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 33 gi|6561189|gb|AF109276.1|HSILGFR33[6561189]

9599: AF109275

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 32 qi|6561188|gb|AF109275.1|HSILGFR32[6561188]

9600: AF109274

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 31

gi|6561187|gb|AF109274.1|HSILGFR31[6561187]

9601: AF109273

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 30 gi|6561186|gb|AF109273.1|HSILGFR30[6561186]

9602: AF109272

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 29 gi 6561185 gb AF109272.1 HSILGFR29 [6561185]

9603: AF109271

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 28 gi|6561184|gb|AF109271.1|HSILGFR28[6561184]

9604: AF109270

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 27 gi|6561183|gb|AF109270.1|HSILGFR27[6561183]

9605: AF109269

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 26 gi|6561182|gb|AF109269.1|HSILGFR26[6561182]

9606: AF109268

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 25 qi|6561181|gb|AF109268.1|HSILGFR25[6561181]

9607: AF109267

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 24 gi|6561180|gb|AF109267.1|HSILGFR24[6561180]

9608: AF109266

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 23 gi|6561179|gb|AF109266.1|HSILGFR23[6561179]

9609: AF109265

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 22 gi|6561178|gb|AF109265.1|HSILGFR22[6561178]

9610: AF109264

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 21 gi|6561177|gb|AF109264.1|HSILGFR21[6561177]

9611: AF109263

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 20 gi|6561176|gb|AF109263.1|HSILGFR20[6561176]

9612: AF109262

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 19 gi|6561175|gb|AF109262.1|HSILGFR19[6561175]

9613: AF109261

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 18 gi | 6561174 | gb | AF109261.1 | HSILGFR18 [6561174]

9614: AF109260

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 17 gi|6561173|gb|AF109260.1|HSILGFR17[6561173]

9615: AF109259

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 16 gi|6561172|gb|AF109259.1|HSILGFR16[6561172]

9616: AF109258

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 15 gi|6561171|gb|AF109258.1|HSILGFR15[6561171]

9617: AF109257

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 14 gi|6561170|gb|AF109257.1|HSILGFR14[6561170]

9618: AF109256

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 13 gi|6561169|gb|AF109256.1|HSILGFR13[6561169]

9619: AF109255

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 12 gi|6561168|gb|AF109255.1|HSILGFR12[6561168]

9620: AF109254

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 11 gi | 6561167 | gb | AF109254.1 | HSILGFR11 [6561167]

9621: AF109253

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 10 gi | 6561166 | gb | AF109253.1 | HSILGFR10 [6561166]

9622: AF109252

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 9 gi | 6561165 | gb | AF109252.1 | HSILGFR09 [6561165]

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 8 gi|6561164|gb|AF109251.1|HSILGFR08[6561164]

9624: AF109250

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 7 gi|6561163|gb|AF109250.1|HSILGFR07[6561163]

9625: AF109249

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 6 gi|6561162|gb|AF109249.1|HSILGFR06[6561162]

9626: AF109248

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 5 gi|6561161|gb|AF109248.1|HSILGFR05[6561161]

9627: AF109247

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 4 gi|6561160|gb|AF109247.1|HSILGFR04[6561160]

9628: AF109246

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 3 gi|6561159|gb|AF109246.1|HSILGFR03[6561159]

9629: AF109245

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 2 qi | 6561158 | gb | AF109245.1 | HSILGFR02 [6561158]

9630: AF109244

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 1 gi|6561157|gb|AF109244.1|HSILGFR01[6561157]

9631: AF178684

Homo sapiens class I cytokine receptor (zcytor5) mRNA, complete cds qi|5853247|gb|AF178684.1|AF178684[5853247]

9632: AQ917583

hxa18 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552294|gb|AQ917583.1|AQ917583[6552294]

9633: AQ917582

hxa17 Bac Human I Homo sapiens genomic, genomic survey sequence qi 6552293 gb AQ917582.1 AQ917582 [6552293]

9634: AQ917581

hxa16 Bac Human I Homo sapiens genomic, genomic survey sequence gi | 6552292 | gb | AQ917581.1 | AQ917581 [6552292]

9635: AQ917580

hxa15 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552291|gb|AQ917580.1|AQ917580[6552291]

9636: AQ917579

hxa14 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552290|gb|AQ917579.1|AQ917579[6552290]

9637: AQ917578

hxa13 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552289|gb|AQ917578.1|AQ917578[6552289]

9638: AQ917577

hxa12 Bac Human I Homo sapiens genomic, genomic survey sequence gi | 6552288 | gb | AQ917577.1 | AQ917577 [6552288]

9639: A0917576

Hxall Bac Human I Homo sapiens genomic, genomic survey sequence gi | 6552287 | gb | AQ917576.1 | AQ917576 [6552287]

9640: A0917575

hxa10 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552286|gb|AQ917575.1|AQ917575[6552286]

9641: AQ917574

hxa9 Bac Human I Homo sapiens genomic, genomic survey sequence gi | 6552285 | gb | AQ917574.1 | AQ917574 [6552285]

9642: AQ917573

hxa8 Bac Human I Homo sapiens genomic, genomic survey sequence gi | 6552284 | gb | AQ917573.1 | AQ917573 [6552284]

9643: AQ917572

hxa7 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552283|gb|AQ917572.1|AQ917572[6552283]

9644: AQ917571

hxa6 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552282|gb|AQ917571.1|AQ917571[6552282]

9645: AQ917570

hxa5 Bac Human I Homo sapiens genomic, genomic survey sequence gi | 6552281 | gb | AQ917570.1 | AQ917570 [6552281]

9646: AQ917569

hxa4 Bac Human I Homo sapiens genomic, genomic survey sequence qi 6552280 qb AQ917569.1 AQ917569 [6552280]

9647: AQ917568

hxa3 Bac Human I Homo sapiens genomic, genomic survey sequence qi | 6552279 | gb | AQ917568.1 | AQ917568 [6552279]

9648: AQ917567

hxa2 Bac Human I Homo sapiens genomic, genomic survey sequence gi | 6552278 | gb | AQ917567.1 | AQ917567 [6552278]

9649: AQ917566

hxa1 Bac Human I Homo sapiens genomic, genomic survey sequence gi | 6552277 | gb | AQ917566.1 | AQ917566 [6552277]

9650: AH008470

Homo sapiens somatostatin receptor subtype 2 gene, partial cds qi | 6531649 | gb | AH008470.1 | SEG\_AF182397S [6531649]

9652: AF182397

Homo sapiens somatostatin receptor subtype 2 gene, promoter region and partial cds qi|6531647|qb|AF182397.1|AF182397S1[6531647]

9654: AF068757

Homo sapiens somatostatin receptor subtype 3 (SSTR3) gene, 5' flanking region and partial cds gi|6523784|gb|AF068757.1|AF068757[6523784]

9656: AF166329

Homo sapiens intermediate prolactin receptor isoform mRNA, complete cds gi|5734139|gb|AF166329.1|AF166329[5734139]

9658: AJ251595

Homo sapiens mRNA for transmembrane glycoprotein (CD44 gene) qi | 6491738 | emb | AJ251595.1 | HSA251595 [6491738]

9659: AF100772

Homo sapiens tenascin-M1 (TNM1) mRNA, complete cds qi | 6165844 | qb | AF100772.1 | AF100772 [6165844]

9660: AF100634

Homo sapiens Duffy antigen/Receptor for chemokines (DARC) gene, DARC-Fya allele, partial cds

## qi|6048958|gb|AF100634.1|AF100634[6048958]

9661: AH008438

Homo sapiens outer membrane receptor Tom20 (TOM20) gene, complete cds gi|6469611|gb|AH008438.1|SEG\_HS20TOM[6469611]

9662: AF019638

Homo sapiens nedasin s-form mRNA, complete cds gi|6469319|gb|AF019638.1|AF019638[6469319]

9663: AB010445

Homo sapiens mRNA for CC chemokine ILC, complete cds gi | 6469037 | dbj | AB010445.1 | AB010445 [6469037]

9664: AF119330

Synthetic construct from Homo sapiens dopamine receptor D4-7 mRNA, partial cds

gi | 4325159 | gb | AF119330.1 | AF119330 [4325159]

9665: AF119329

Synthetic construct from Homo sapiens dopamine receptor D4-4 mRNA, partial cds

gi | 4325157 | gb | AF119329.1 | AF119329 [4325157]

9666: AF119328

Synthetic construct from Homo sapiens dopamine receptor D4-2 mRNA, partial cds

gi | 4325155 | gb | AF119328.1 | AF119328 [4325155]

9667: AL021940

Homo sapiens DNA sequence from PAC 117P20 on chromosome 1q24. Contains the

(SELL) gene coding for Lymph Node Homing Receptor (L-Selectin precursor, LAM-

Leukocyte Adhesion Molecule, Leukocyte surface antigen Leu-8, TQ1, GP90-MEL, LECAM1 Leukocyte-Endothelial Cell Adhesion Molecule 1, CD62L). Contains the SELE

gene coding for E-Selectin precursor (CD62E, ELAM-1 Endothelial Leukocyte Adhesion Molecule 1, LECAM-2 Leukocyte-Endothelial Cell Adhesion Molecule 2).

Contains an unknown gene with homology to predicted yeast. plant and worm proteins. Contains ESTs and STSs, complete sequence qi|3115962|emb|AL021940.1|HS117P20[3115962]

9668: AF152113

Homo sapiens perforin gene, IL-2 responsive enhancer sequence gi|6467393|gb|AF152113.1|AF152113[6467393]

9669: AB022178

Homo sapiens mRNA for calcitonin receptor, complete cds, isolate from bone marrow osteoclast

qi | 6456431 | dbj | AB022178.1 | AB022178 [6456431]

9670: AB022177

Homo sapiens mRNA for calcitonin receptor, complete cds, isolate from breast carcinoma

gi|6456429|dbj|AB022177.1|AB022177[6456429]

9671: AJ251004

Homo sapiens ITGB4 gene for integrin beta 4, exons 1-2 and joined CDS qi | 6453379 | emb | AJ251004.1 | HSA251004 [6453379]

9672: AJ133822

Homo sapiens mRNA for receptor for Advanced Glycation End Product, secreted isoform (RAGEsec gene)

gi | 4877290 | emb | AJ133822.1 | HSA133822 [4877290]

9673: Y18994

Homo sapiens GABRR3 gene, partial qi|6434194|emb|Y18994.1|HSP18994[6434194]

9676: AF177766

Homo sapiens human toll-like receptor 4 (TLR4) gene, TLR4B allele, partial cds

gi|6403466|gb|AF177766.1|AF177766[6403466]

9677: AH008297

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, complete

cds

gi | 6090614 | gb | AH008297.1 | SEG\_HSDRA2S [6090614]

9678: AF083854

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon

and complete cds

qi | 6090613 | qb | AF083854.1 | HSDRA2S38 [6090613]

9679: AF083853

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon

gi|6090612|gb|AF083853.1|HSDRA2S37[6090612]

9680: AF083852

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon

gi | 6090611 | gb | AF083852.1 | HSDRA2S36 [6090611] 9681: AF083851 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon qi | 6090610 | gb | AF083851.1 | HSDRA2S35 [6090610] 9682: AF083850 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090609|gb|AF083850.1|HSDRA2S34[6090609] 9683: AF083849 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exons gi|6090608|gb|AF083849.1|HSDRA2S33[6090608] 9684: AF083848 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi | 6090607 | gb | AF083848.1 | HSDRA2S32 [6090607] 9685: AF083847 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090606|gb|AF083847.1|HSDRA2S31[6090606] 9686: AF083846 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090605|gb|AF083846.1|HSDRA2S30[6090605] 9687: AF083845 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090604|gb|AF083845.1|HSDRA2S29[6090604] 9688: AF083844 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi | 6090603 | gb | AF083844.1 | HSDRA2S28 [6090603] 9689: AF083843 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon qi|6090602|qb|AF083843.1|HSDRA2S27[6090602]

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9690: AF083842
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
qi | 6090601 | qb | AF083842.1 | HSDRA2S26 [6090601]
9691: AF083841
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi|6090600|gb|AF083841.1|HSDRA2S25[6090600]
9692: AF083840
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi|6090599|gb|AF083840.1|HSDRA2S24[6090599]
9693: AF083839
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
qi | 6090598 | qb | AF083839.1 | HSDRA2S23 [6090598]
9694: AF083838
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi | 6090597 | gb | AF083838.1 | HSDRA2S22 [6090597]
9695: AF083837
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi|6090596|gb|AF083837.1|HSDRA2S21[6090596]
9696: AF083836
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
qi | 6090595 | qb | AF083836.1 | HSDRA2S20 [6090595]
 9697: AF083835
 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
 gi | 6090594 | gb | AF083835.1 | HSDRA2S19 [6090594]
 9698: AF083834
 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
 qi | 6090593 | gb | AF083834.1 | HSDRA2S18 [6090593]
 9699: AF083833
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- 668 -

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Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exons
17
and 18
gi | 6090592 | gb | AF083833.1 | HSDRA2S17 [6090592]
9700: AF083832
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi | 6090591 | gb | AF083832.1 | HSDRA2S16 [6090591]
9701: AF083831
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi | 6090590 | gb | AF083831.1 | HSDRA2S15 [6090590]
9702: AF083830
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi | 6090589 | gb | AF083830.1 | HSDRA2S14 [6090589]
9703: AF083829
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi | 6090588 | gb | AF083829.1 | HSDRA2S13 [6090588]
9704: AF083828
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi | 6090587 | gb | AF083828.1 | HSDRA2S12 [6090587]
9705: AF083827
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi | 6090586 | gb | AF083827.1 | HSDRA2S11 [6090586]
9706: AF083826
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi | 6090585 | gb | AF083826.1 | HSDRA2S10 [6090585]
9707: AF083825
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 9
gi | 6090584 | gb | AF083825.1 | HSDRA2S09 [6090584]
9708: AF083824
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 8
gi | 6090583 | gb | AF083824.1 | HSDRA2S08 [6090583]
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- 669 -

9709: AF083823

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 7 qi | 6090582 | gb | AF083823.1 | HSDRA2S07 [6090582]

9710: AF083822

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 6 qi | 6090581 | qb | AF083822.1 | HSDRA2S06 [6090581]

9711: AF083821

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 5 qi | 6090580 | gb | AF083821.1 | HSDRA2S05 [6090580]

9712: AF083820

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 4 qi | 6090579 | qb | AF083820.1 | HSDRA2S04 [6090579]

9713: AF083819

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 3 qi | 6090578 | qb | AF083819.1 | HSDRA2S03 [6090578]

9714: AF083818

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 2 gi|6090577|gb|AF083818.1|HSDRA2S02[6090577]

9715: AF083817

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 1 gi | 6090576 | gb | AF083817.1 | HSDRA2S01 [6090576]

9716: U68492

Homo sapiens 5-hydroxytryptamine 7 receptor isoform B gene, alternatively spliced, partial cds gi|1857150|gb|U68492.1|HS5HTSEV01[1857150]

9717: AB032417

Homo sapiens FZD4 mRNA for WNT receptor Frizzled-4, complete cds qi | 6277265 | dbj | AB032417.1 | AB032417 [6277265]

9718: AF191093

Homo sapiens P2X4 purinoceptor gene, complete cds gi | 6274470 | gb | AF191093.1 | AF191093 [6274470]

9719: AJ130713

Homo sapiens mRNA for QA79 membrane protein, splice product airm-1 gi|5541875|emb|AJ130713.1|HSA130713[5541875]

9720: AJ130712

Homo sapiens mRNA for QA79 membrane protein, splice product airm-3 qi|5541873|emb|AJ130712.1|HSA130712[5541873]

9721: AJ130711

Homo sapiens mRNA for QA79 membrane protein, splice product airm-2 gi|5541871|emb|AJ130711.1|HSA130711[5541871]

9722: AJ130710

Homo sapiens mRNA for QA79 membrane protein, allelic variant airm-1bgi|5541869|emb|AJ130710.1|HSA130710[5541869]

9723: AJ007395

Homo sapiens mRNA for QA79 membrane protein qi|5295849|emb|AJ007395.1|HSA7395[5295849]

9724: X95097

Homo sapiens mRNA for VIP receptor 2 gi|4837717|emb|X95097.2|HSVIP2R[4837717]

9725: Y18423

Homo sapiens VIP2R gene, exons 1-2 (and joined CDS) gi | 4753150 | emb | Y18423.1 | HA18423 [4753150]

9726: Y18431

Homo sapiens VIP2R gene, exon 13 qi|4741409|emb|Y18431.1|HA18431[4741409]

9727: Y18430

Homo sapiens VIP2R gene, exons 9-12 gi|4741408|emb|Y18430.1|HA18430[4741408]

9728: Y18429

Homo sapiens VIP2R gene, exon 8 gi|4741407|emb|Y18429.1|HA18429[4741407]

9729: Y18428

Homo sapiens VIP2R gene, exon 7 gi|4741406|emb|Y18428.1|HA18428[4741406]

9730: Y18427

Homo sapiens VIP2R gene, exon 6 gi|4741405|emb|Y18427.1|HA18427[4741405]

9731: Y18426

Homo sapiens VIPR2 gene exon 5

gi | 4741404 | emb | Y18426.1 | HA18426 [4741404]

9732: Y18425

Homo sapiens VIPR2 gene exon 4 gi|4741403|emb|Y18425.1|HA18425[4741403]

9733: Y18424

Homo sapiens VIPR2 gene exon 3 gi|4741402|emb|Y18424.1|HA18424[4741402]

9734: X57250

H.sapiens C5aR mRNA for C5 anaphylatoxin receptor gi|29569|emb|X57250.1|HSC5AR[29569]

9735: AF200348

Homo sapiens melanoma-associated antigen MG50 mRNA, partial cds gi|6273398|gb|AF200348.1|AF200348[6273398]

9736: AH008357

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 1  $gi | 6224699 | gb | AH008357.1 | SEG_HSCXADR[6224699]$ 

9737: AF169366

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 7 and complete cds qi|6224698|gb|AF169366.1|HSCXADR7[6224698]

9738: AF169365

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 6 gi|6224697|gb|AF169365.1|HSCXADR6[6224697]

9739: AF169364

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 5 gi|6224696|gb|AF169364.1|HSCXADR5[6224696]

9740: AF169363

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 4 gi|6224695|gb|AF169363.1|HSCXADR4[6224695]

9741: AF169362

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 3 gi|6224694|gb|AF169362.1|HSCXADR3[6224694]

9742: AF169361

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 2 gi|6224693|gb|AF169361.1|HSCXADR2[6224693]

9743: AF169360

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 1 gi|6224692|gb|AF169360.1|HSCXADR1[6224692]

9744: AF181862

Homo sapiens G protein-coupled receptor mRNA, complete cds qi | 6175912 | qb | AF181862.1 | AF181862 [6175912]

9745: AF178632

Homo sapiens FEM-1-like death receptor binding protein mRNA, complete cds qi|6175868|qb|AF178632.1|AF178632[6175868]

9755: X80763

Homo sapiens gene for 5-hydroxytrptamine 2C receptor, exons 1 to 4 gi | 602872 | emb | X80763.1 | HS5HT2C [602872]

9756: X68149

Homo sapiens BLR1 gene for Burkitt's lymphoma receptor 1 gi 29459 emb X68149.1 HSBLR1A [29459]

9757: AF187320

Homo sapiens transferrin receptor (TFRC) gene, complete cds gi | 6164847 | gb | AF187320.1 | AF187320 [6164847]

9758: AF154673

Homo sapiens olfactory receptor HPFH1OR (HPFH1OR) gene, complete cds gi|5764388|gb|AF154673.1|AF154673[5764388]

9760: AF169255

Homo sapiens 5-hydroxytryptamine 3 receptor B subunit (5-HTR3B) mRNA, complete cds gi|6103620|gb|AF169255.1|AF169255[6103620]

9762: AJ133107

Homo sapiens CD163 gene, exon 17 gi|5102659|emb|AJ133107.1|HSA133107[5102659]

9763: Y18403

Homo sapiens CD163 gene, exon 16 gi|5102656|emb|Y18403.1|HSA118403[5102656]

9764: Y18402

Homo sapiens CD163 gene, exon 15

gi | 5102655 | emb | Y18402.1 | HSA118402 [5102655]

9765: Y18401

Homo sapiens CD163 gene, exon 14 gi|5102654|emb|Y18401.1|HSA118401[5102654]

9766: Y18400

Homo sapiens CD163 gene, exon 13 gi|5102653|emb|Y18400.1|HSA118400[5102653]

9767: Y18399

Homo sapiens CD163 gene, exon 12 gi|5102652|emb|Y18399.1|HSA118399[5102652]

9768: Y18398

Homo sapiens CD163 gene, exon 11 gi|5102651|emb|Y18398.1|HSA118398[5102651]

9769: Y18397

Homo sapiens CD163 gene, exon 10 gi|5102650|emb|Y18397.1|HSA118397[5102650]

9770: Y18396

Homo sapiens CD163 gene, exon 9 gi|5102649|emb|Y18396.1|HSA118396[5102649]

9771: Y18395

Homo sapiens CD163 gene, exon 8 gi|5102648|emb|Y18395.1|HSA118395[5102648]

9772: Y18394

Homo sapiens CD163 gene, exon 7 gi|5102647|emb|Y18394.1|HSA118394[5102647]

9773: Y18393

Homo sapiens CD163 gene, exon 6 gi|5102646|emb|Y18393.1|HSA118393[5102646]

9774: Y18392

Homo sapiens CD163 gene, exon 5 gi|5102645|emb|Y18392.1|HSA118392[5102645]

9775: Y18391

Homo sapiens CD163 gene, exon 4 gi|5102644|emb|Y18391.1|HSA118391[5102644]

9776: Y18390

Homo sapiens CD163 gene, exon 3

gi|5102643|emb|Y18390.1|HSA118390[5102643]

9777: Y18389

Homo sapiens CD163 gene, exon 2

gi | 5102642 | emb | Y18389.1 | HSA118389 [5102642]

9791: AF095725

Homo sapiens PAC LLNLP704E02527Q3 olfactory receptor 17-1 (OR17-1), olfactory

receptor 17-2 (OR17-2), olfactory receptor 17-201 (OR17-201), and olfactory

receptor 17-93 (OR17-93) genes, complete cds gi | 6090622 | gb | AF095725.1 | AF095725 [6090622]

9792: AH007997

Homo sapiens prostaglandin E2 receptor EP2 subtype (PTGER2) gene, complete

cds

gi|5524234|gb|AH007997.1|SEG\_HSPTGER2G[5524234]

9793: AF134202

Homo sapiens prostaglandin E2 receptor EP2 subtype (PTGER2) gene,

alternatively

spliced exons and complete cds

gi | 5524233 | gb | AF134202.1 | HSPTGER2G2 [5524233]

9794: AF134201

Homo sapiens prostaglandin E2 receptor EP2 subtype (PTGER2) gene, exon 1

gi | 5524232 | gb | AF134201.1 | HSPTGER2G1 [5524232]

9797: AF139768

Homo sapiens type II transmembrane protein MDL-1 (MDL1) mRNA, complete cds gi | 6049175 | gb | AF139768.1 | AF139768 [6049175]

9799: X75318

H.sapiens ITIH1 gene (exon 22) and ITIH3 gene (exon 1 and joining features) gi|575256|emb|X75318.1|HSITIH[575256]

9800: AJ245822

Homo sapiens mRNA for type I transmembrane receptor (psk-3 gene)

gi | 6018463 | emb | AJ245822.1 | HSA245822 [6018463]

9801: AJ245820

Homo sapiens mRNA for type I transmembrane receptor (psk-1 gene)

gi | 6018459 | emb | AJ245820.1 | HSA245820 [6018459]

9802: L46722

Homo sapiens BTG1 binding factor 1 (CAF1) mRNA, complete cds  $qi \mid 6016011 \mid gb \mid L46722.1 \mid L46722 \mid 6016011 \mid$ 

9803: X87831

Homo sapiens mRNA for partial OCT/plexin-A2 protein gi | 6010214 | emb | X87831.2 | HSOCTPROT [6010214]

9804: AJ000994

Homo sapiens DNA for p58 NK receptor gene gi | 2764562 | emb | AJ000994.1 | HSP58NK [2764562]

9805: X84761

H.sapiens LHCGR gene, exon 9 gi|1225992|emb|X84761.1|HSLHCGRX9[1225992]

9806: X84760

H.sapiens LHCGR gene, exon 8 gi|1225991|emb|X84760.1|HSLHCGRX8[1225991]

9807: X84759

H.sapiens LHCGR gene, exon 7 gi|1225990|emb|X84759.1|HSLHCGRX7[1225990]

9808: X84758

H.sapiens LHCGR gene, exon 6 qi|1225989|emb|X84758.1|HSLHCGRX6[1225989]

9809: X84757

H.sapiens LHCGR gene, exon 5 gi|1225988|emb|X84757.1|HSLHCGRX5[1225988]

9810: X84756

H.sapiens LHCGR gene, exon 4 gi|1225987|emb|X84756.1|HSLHCGRX4[1225987]

9811: X84754

H.sapiens LHCGR gene, exon 2 gi|1225985|emb|X84754.1|HSLHCGRX2[1225985]

9812: X84753

H.sapiens LHCGR gene, exon 1 gi|1225983|emb|X84753.1|HSLHCGRX1[1225983]

9813: X84763

H.sapiens LHCGR gene, exon 11 gi|1225982|emb|X84763.1|HSLHCGR11[1225982]

9814: X84762

H.sapiens LHCGR gene, exon 10

gi | 1225981 | emb | X84762.1 | HSLHCGR10 [1225981]

9815: AF140631

Homo sapiens G-protein coupled receptor 14 (GPR14) gene, complete cds gi|5902615|gb|AF140631.1|AF140631[5902615]

9816: AF140630

Homo sapiens urotensin-II mRNA, complete cds gi|5902613|gb|AF140630.1|AF140630[5902613]

9817: AF040752

Homo sapiens G protein-coupled receptor kinase 6, splice variant C (GRK6) mRNA.

complete cds

gi | 3005017 | gb | AF040752.1 | AF040752 [3005017]

9818: AF040751

Homo sapiens G protein-coupled receptor kinase 6, splice variant B (GRK6) mRNA,

complete cds

gi|3005015|gb|AF040751.1|AF040751[3005015]

9819: AF040753

Homo sapiens G protein-coupled receptor kinase 6 (GRK6) gene, partial cds gi|3004990|gb|AF040753.1|AF040753[3004990]

9820: X87832

Homo sapiens mRNA for partial NOV/plexin-Al protein gi|6010216|emb|X87832.2|HSNOVPROT[6010216]

9821: X87904

Homo sapiens mRNA for semaphorin receptor (plexin-B1/SEP gene) qi | 6010210 | emb | X87904.2 | HSRNASEP [6010210]

9822: AJ011415

Homo sapiens mRNA for plexin-B1 plasma membrane receptor, splice variant R (plexin-B1/SEP gene)

gi|5918166|emb|AJ011415.1|HSA011415[5918166]

9823: AJ011414

Homo sapiens mRNA for plexin-B1 plasma membrane receptor, truncated splice variant (plexin-B1/SEP gene) gi|5918164|emb|AJ011414.1|HSA011414[5918164]

9824: X07019

Homo sapiens partial TRDC gene for T-cell receptor delta chain, exon 1 gi|29766|emb|X07019.1|HSCD1G[29766]

9825: X54559

Homo sapiens mRNA for met proto-oncogene gi|34557|emb|X54559.1|HSMETPRO[34557]

9826: AF186380

Homo sapiens calcium-mobilizing lysophosphatidic acid receptor LP-A3/Edg-7 mRNA,

complete cds

gi | 6003655 | gb | AF186380.1 | AF186380 [6003655]

9827: AF147204

Homo sapiens chemokine receptor CXCR4-Lo (CXCR4) mRNA, alternatively spliced, complete cds

gi | 6002763 | gb | AF147204.1 | AF147204 [6002763]

9828: AF029213

Homo sapiens IL-1 receptor accessory protein mRNA, complete cds gi|2599126|gb|AF029213.1|AF029213[2599126]

9829: Z24462

H.sapiens MTCP-1 gene

qi | 406858 | emb | Z24462.1 | HSMTCP1B [406858]

9830: Z24455

H.sapiens MTCP-1 gene

gi | 406857 | emb | Z24455.1 | HSMTCP1A [406857]

9832: AF124598

Homo sapiens coxsackie and adenovirus receptor protein (HCAR2) mRNA, partial cds

gi | 4884701 | gb | AF124598.1 | AF124598 [4884701]

9833: AF124145

Homo sapiens autocrine motility factor receptor (AMFR) mRNA, complete cds gi|5931954|gb|AF124145.1|AF124145[5931954]

9835: AF118637

Homo sapiens feline leukemia virus subgroup C receptor FLVCR (C10) mRNA, complete cds

qi | 5565871 | gb | AF118637.1 | AF118637 [5565871]

9836: AF127138

Homo sapiens lysophosphatidic acid G protein-coupled receptor (EDG7) mRNA, complete cds gi|5922724|gb|AF127138.1|AF127138[5922724]

9837: AF104939

Homo sapiens lectomedin-1 gamma (LEC1) mRNA, complete cds qi|5880493|qb|AF104939.1|AF104939[5880493]

9838: AF104266

Homo sapiens lectomedin-1 alpha (LEC1) mRNA, complete cds gi|5880489|gb|AF104266.1|AF104266[5880489]

9839: X51646

Homo sapiens DRD2 gene for dopamine receptor D2 gi|30868|emb|X51646.1|HSDOPD2GE[30868]

9840: X51645

Homo sapiens mRNA for dopamine receptor D2 (DRD2 gene) gi|30867|emb|X51645.1|HSDOPD2[30867]

9841: AB010447

Homo sapiens mRNA for CC chemokine eotaxin3, complete cds gi|5921130|dbj|AB010447.1|AB010447[5921130]

9844: AF137378

Homo sapiens integrin alpha 11 subunit precursor (ITGA11) mRNA, complete cds qi|5915661|gb|AF137378.2|AF137378[5915661]

9845: AJ243212

Homo sapiens mRNA for DMBT1 protein 8kb transcript variant 2 (DMBT1/8kb.2) qi|5912463|emb|AJ243212.1|HSA243212[5912463]

9846: AJ243874

Homo sapiens mRNA for oligophrenin-4 (OPHN4 gene) gi | 5911829 | emb | AJ243874.1 | HSA243874 [5911829]

9847: AF091352

Homo sapiens vascular permeability factor 148 mRNA, complete cds qi|5901560|gb|AF091352.1|AF091352[5901560]

9848: AF159456

Homo sapiens gp-340 variant protein (DMBT1) mRNA, complete cds qi|5733597|gb|AF159456.1|AF159456[5733597]

9948: AB023486

Homo sapiens gene for histamine H2 receptor, promoter region and complete cds

gi|5881575|dbj|AB023486.1|AB023486[5881575]

9949: AF104938

Homo sapiens lectomedin-1 beta (LEC1) mRNA, complete cds qi|5880491|gb|AF104938.1|AF104938[5880491]

9950: U81379

Homo sapiens interleukin-13 receptor mRNA, complete cds gi|5870850|gb|U81379.3|HSU81379[5870850]

9951: AH008056

Homo sapiens galanin receptor (GALR3) gene, complete cds gi|5870844|gb|AH008056.2|SEG\_HSGALR3S[5870844]

9952: AF129514

Homo sapiens galanin receptor (GALR3) gene, exon 2 and complete cds gi|5870843|gb|AF129514.2|HSGALR3S2[5870843]

9953: AF129513

Homo sapiens galanin receptor (GALR3) gene, exon 1 qi|5870842|gb|AF129513.2|HSGALR3S1[5870842]

9954: AF101472

Homo sapiens G protein-coupled receptor 75 (GPR75) gene, complete cds gi|4558866|gb|AF101472.1|AF101472[4558866]

9955: AF072693

Homo sapiens G protein-coupled receptor 75 (GPR75) mRNA, complete cds gi|4406084|gb|AF072693.1|AF072693[4406084]

9957: AJ246000

Homo sapiens mRNA for leucocyte adhesion receptor, L-selectin gi|5852071|emb|AJ246000.1|HSA246000[5852071]

9959: AJ224864

Homo sapiens mRNA for IRC1 protein gi|5834585|emb|AJ224864.1|HSA224864[5834585]

9960: AJ132948

Homo sapiens mRNA for rfg7 protein, partial gi|5834581|emb|AJ132948.1|HSA132948[5834581]

9961: AB027464

Homo sapiens FZD10 mRNA for Frizzled-10, complete cds qi|5834487|dbj|AB027464.1|AB027464[5834487]

9963: AJ133532

Homo sapiens mRNA for dendritic cell immunoreceptor qi|5823973|emb|AJ133532.1|HSA133532[5823973]

9964: AJ223153

Homo sapiens mRNA for activating NK-A1 receptor gi|5823969|emb|AJ223153.1|HSAJ3153[5823969]

9965: AB025257

Homo sapiens FCER1B gene for high affinity IgE receptor beta chain, promoter region, partial sequence gi|5821396|dbj|AB025257.1|AB025257[5821396]

9970: Y16434

Homo sapiens mRNA for T-cell receptor beta, clone PPN82 gi|2879843|emb|Y16434.1|HSTCRB82[2879843]

9971: Y16433

Homo sapiens mRNA for T-cell receptor alpha, clone PPN82 qi|2879842|emb|Y16433.1|HSTCRA82[2879842]

9972: AF144648

Homo sapiens GABA-A receptor theta (theta) mRNA, complete cds gi|5764186|gb|AF144648.1|AF144648[5764186]

9973: AF151104

Homo sapiens T-cell receptor gamma gene sequence gi|5758137|gb|AF151104.1|AF151104[5758137]

9974: AF039686

Homo sapiens G-protein coupled receptor GPR34 (GPR34) mRNA, complete cds qi|5757633|gb|AF039686.1|AF039686[5757633]

9975: AF000548

Homo sapiens P1 clone DMPC-HFF#1-1075-D9, repeat region gi|2232071|gb|AF000548.1|HSAF000548[2232071]

9976: X83701

Homo sapiens IGF2R gene (subclone pE3UP) qi|929648|emb|X83701.1|HSIGF2RX3[929648]

9977: X83700

Home sapiens IGF2R gene (subclone pEX2) gi | 929646 | emb | X83700.1 | HSIGF2RX2 [929646]

9978: X83702

Homo sapiens IGF2R gene (subclone pEX3) gi|929644|emb|X83702.1|HSIGF2RI3[929644]

9979: G16210

967A10R CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 967A10, sequence tagged site gi|1592382|gb|G16210.1|G16210[1592382]

9980: AH008077

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, complete cds gi|5737745|gb|AH008077.1|SEG\_HSEDAR[5737745]

9981: AF130996

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 12 and complete cds gi|5737744|gb|AF130996.1|HSEDAR8[5737744]

9982: AF130995

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 11 gi | 5737743 | gb | AF130995.1 | HSEDAR7 [5737743]

9983: AF130994

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 10 qi|5737742|gb|AF130994.1|HSEDAR6[5737742]

9984: AF130993

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exons 7, 8, and 9 gi|5737741|gb|AF130993.1|HSEDAR5[5737741]

9985: AF130992

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 6 qi|5737740|gb|AF130992.1|HSEDAR4[5737740]

9986: AF130991

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 5 gi|5737739|gb|AF130991.1|HSEDAR3[5737739]

9987: AF130990

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exons 2, 3, and 4 gi|5737738|gb|AF130990.1|HSEDAR2[5737738]

9988: AF130989

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 1 gi|5737737|gb|AF130989.1|HSEDAR1[5737737]

9989: AF130988

Homo sapiens ectodysplasin-A receptor protein (EDAR) mRNA, complete cds gi|5737735|gb|AF130988.1|AF130988[5737735]

9990: AF033111

Homo sapiens Siva-2 mRNA, complete cds qi|5737690|gb|AF033111.1|AF033111[5737690]

9992: AJ238044

Homo sapiens mRNA for bradykinin B1 receptor (B1BKR gene) gi|5139485|emb|AJ238044.1|HSA238044[5139485]

9993: X95425

H.sapiens mRNA for EHK-1 receptor tyrosine kinase gi|1177465|emb|X95425.1|HSEHK1[1177465]

9995: AF135562

Homo sapiens p58 killer cell inhibitory receptor KIR-K78 (KIR-K78) mRNA, partial cds

qi|5730925|gb|AF135562.1|AF135562[5730925]

9996: AF135561

Homo sapiens p58 killer cell inhibitory receptor KIR-K65 (KIR-K65) mRNA, partial

cds

gi|5730923|gb|AF135561.1|AF135561[5730923]

9997: AF135560

Homo sapiens p58 killer cell inhibitory receptor KIR-K64 (KIR-K64) mRNA, partial

gi|5730921|gb|AF135560.1|AF135560[5730921]

9998: AF135559

Homo sapiens p58 killer cell inhibitory receptor KIR-K61 (KIR-K61) mRNA, partial cds

gi | 5730919 | gb | AF135559.1 | AF135559 [5730919]

9999: AF135558

Homo sapiens p58 killer cell inhibitory receptor KIR-K39 (KIR-K39) mRNA, partial cds

gi | 5730917 | gb | AF135558.1 | AF135558 [5730917]

10000: AF135557

Homo sapiens p58 killer cell inhibitory receptor KIR-K36 (KIR-K36) mRNA, partial cds gi|5730915|gb|AF135557.1|AF135557[5730915]

10001: AF135556

Homo sapiens p58 killer cell inhibitory receptor KIR-K15 (KIR-K15) mRNA, partial cds gi|5730913|gb|AF135556.1|AF135556[5730913]

10002: AF135555

Homo sapiens p58 killer cell inhibitory receptor KIR-K9 (KIR-K9) mRNA, partial cds

gi|5730911|gb|AF135555.1|AF135555[5730911]

10003: AF135554

Homo sapiens p58 killer cell inhibitory receptor KIR-K3 (KIR-K3) mRNA, partial cds qi|5730909|qb|AF135554.1|AF135554[5730909]

10004: AF135567

Homo sapiens p58 killer cell inhibitory receptor KIR-K7c mRNA, alternatively spliced, partial cds gi|5730907|gb|AF135567.1|AF135567[5730907]

10005: AF135566

Homo sapiens p58 killer cell inhibitory receptor KIR-K7b mRNA, alternatively spliced, partial cds gi|5730905|gb|AF135566.1|AF135566[5730905]

10006: AF135565

Homo sapiens p58 killer cell inhibitory receptor KIR-K7a mRNA, alternatively spliced, partial cds gi|5730903|gb|AF135565.1|AF135565[5730903]

10007: AF135564

Homo sapiens p50 killer cell activating receptor KAR-K1d mRNA, alternatively spliced, partial cds gi|5730901|gb|AF135564.1|AF135564[5730901]

10008: AF135563

Homo sapiens p50 killer cell activating receptor KAR-K1a mRNA, alternatively spliced, partial cds gi|5730899|gb|AF135563.1|AF135563[5730899]

10009: AF172932

Homo sapiens MIS type II receptor (MISRII) mRNA, complete cds gi|5726642|gb|AF172932.1|AF172932[5726642]

10010: AF162790

Homo sapiens Fc gamma receptor III-A gene, partial cds gi|5726469|gb|AF162790.1|AF162790[5726469]

10012: AF161921

Homo sapiens clone G7 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712813|gb|AF161921.1|[5712813]

10013: AF161920

Homo sapiens clone G6 C-C chemokine receptor 5 (CCR5) mRNA, partial cds qi|5712812|gb|AF161920.1|[5712812]

10014: AF161919

Homo sapiens clone F4 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712811|gb|AF161919.1|[5712811]

10015: AF161918

Homo sapiens clone F3 C-C chemokine receptor 5 (CCR5) mRNA, partial cds qi|5712810|qb|AF161918.1|[5712810]

10016: AF161917

Homo sapiens clone F1.1 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712809|gb|AF161917.1|[5712809]

10017: AF161916

Homo sapiens clone H-JM-2 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712808|gb|AF161916.1|[5712808]

10018: AF161915

Homo sapiens clone JM-1 C-C chemokine receptor 5 (CCR5) mRNA, partial cds qi|5712807|gb|AF161915.1|[5712807]

10019: AF161914

Homo sapiens clone 9/8.2 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712806|gb|AF161914.1|[5712806]

10020: AF161913

Homo sapiens clone 6-53 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712805|gb|AF161913.1|[5712805]

10021: AF161912

Homo sapiens clone 5-53 C-C chemokine receptor 5 (CCR5) mRNA, partial cds

gi|5712804|gb|AF161912.1|[5712804]

10022: AF161911

Homo sapiens clone 4-55 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712803|gb|AF161911.1|[5712803]

10023: AF161910

Homo sapiens clone 4-53 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712802|gb|AF161910.1|[5712802]

10024: AF161909

Homo sapiens clone 3-55 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712801|gb|AF161909.1|[5712801]

10025: E17202

Human cDNA for JEG18 complete cds gi|5711885|dbj|E17202.1|E17202[5711885]

10026: E17201

Human mRNA for JEG18 complete cds gi|5711884|dbj|E17201.1|E17201[5711884]

10027: E16188

cDNA encoding G protein-coupled receptor gi|5710871|dbj|E16188.1|E16188[5710871]

10028: E16187

Partial sequence of cDNA encoding G protein-coupled receptor gi|5710870|dbj|E16187.1|E16187[5710870]

10029: E16186

Partial sequence of cDNA encoding G protein-coupled receptor gi|5710869|dbj|E16186.1|E16186[5710869]

10030: E16000

EST sequence containing human G protein-coupling receptor gene gi|5710683|dbj|E16000.1|E16000[5710683]

10031: E15999

EST sequence containing human G protein-coupling receptor gene gi|5710682|dbj|E15999.1|E15999[5710682]

10032: E15998

cDNA encoding G protein-coupling receptor protein qi|5710681|dbj|E15998.1|E15998[5710681]

10033: E15997

cDNA encoding human G protein-coupling receptor protein gi|5710680|dbj|E15997.1|E15997[5710680]

10034: E15919

cDNA encoding prostaglandin EP3-6 receptor gi|5710602|dbj|E15919.1|E15919[5710602]

10035: E15918

cDNA encoding prostaglandin EP3-5 receptor gi|5710601|dbj|E15918.1|E15918[5710601]

10037: E15242

Human mRNA for endothelin B receptor, complete cds gi|5709925|dbj|E15242.1|E15242[5709925]

10038: E14946

Human mRNA for adrenaline beta 3 receptor gi|5709629|dbj|E14946.1|E14946[5709629]

10039: E14587

Human mRNA isoform fragment for Vitamin D receptor qi|5709270|dbj|E14587.1|E14587[5709270]

10040: E14586

Human mRNA isoform fragment for Vitamin D receptor gi|5709269|dbj|E14586.1|E14586[5709269]

10041: E14585

Human mRNA isoform for Vitamin D receptor gi|5709268|dbj|E14585.1|E14585[5709268]

10042: E14219

Partial sequence of human cDNA encoding a G protein-coupled receptor, 63A2full gi|5708902|dbj|E14219.1|E14219[5708902]

10043: E14218

Partial sequence of human cDNA encoding a G protein-coupled receptor, 63A2full gi|5708901|dbj|E14218.1|E14218[5708901]

10044: E14217

Human mRNA for a G protein-coupled receptor, 63A2full, complete cds qi|5708900|dbj|E14217.1|E14217[5708900]

10046: X83699

Homo sapiens IGF2R gene (subclone pEX1-P) gi|1006660|emb|X83699.1|HSIGF2RX1[1006660]

10048: AF007790

Homo sapiens ICERE-1 mRNA, complete cds gi|5670325|gb|AF007790.2|AF007790[5670325]

10054: AF036718

Homo sapiens FGFR signalling adaptor SNT-2 mRNA, complete cds gi|2708629|gb|AF036718.1|AF036718[2708629]

10056: AF099033

Homo sapiens gamma-aminobutyric acid type B receptor 2 (GABABR2) mRNA, complete

cds

qi|5639666|gb|AF099033.1|AF099033[5639666]

10057: AF009221

Homo sapiens leucocyte immunoglobulin-like receptor-1 mRNA, complete cds gi|2267169|gb|AF009221.1|AF009221[2267169]

10058: AF009220

Homo sapiens leucocyte immunoglobulin-like receptor-1 mRNA, complete cds qi|2267167|qb|AF009220.1|AF009220[2267167]

10059: AF067864

Homo sapiens transferrin receptor 2 alpha (TFR2) mRNA, complete cds gi|5596369|gb|AF067864.1|AF067864[5596369]

10061: AF040257

Homo sapiens TNF receptor homolog mRNA, partial cds gi|3170220|gb|AF040257.1|AF040257[3170220]

10062: AF026245

Homo sapiens yotiao mRNA, complete cds gi|2623067|gb|AF026245.1|AF026245[2623067]

10064: AF163302

Homo sapiens somatostatin receptor interacting protein splice variant a (SSTRIP)

mRNA, complete cds

gi|5533304|gb|AF163302.1|AF163302[5533304]

10065: AF153500

Homo sapiens mu opioid receptor (MOR1) gene, partial cds

gi|5524612|gb|AF153500.1|AF153500[5524612]

10066: AH007996

Homo sapiens NK receptor Ly-49L gene, complete cds gi|5524171|gb|AH007996.1|SEG\_HSLY49L[5524171]

10067: AF126038

Homo sapiens NK receptor Ly-49L gene, pseudoexon 7 gi|5524170|gb|AF126038.1|HSLY49L3[5524170]

10068: AF126037

Homo sapiens NK receptor Ly-49L gene, exon 5, pseudoexon 6, and complete cds qi|5524169|gb|AF126037.1|HSLY49L2[5524169]

10069: AF126036

Homo sapiens NK receptor Ly-49L gene, exons 1 through 4 gi|5524168|gb|AF126036.1|HSLY49L1[5524168]

10070: AF081675

Homo sapiens ITIM-containing receptor MAFA-L mRNA, complete cds qi|3421400|gb|AF081675.1|AF081675[3421400]

10071: AF145782

Homo sapiens 2B4 type I transmembrane protein mRNA, complete cds qi|5059179|gb|AF145782.1|AF145782[5059179]

10072: AH007960

Homo sapiens receptor tyrosine kinase (EPHA1) gene, complete cds gi|5453121|gb|AH007960.1|SEG\_HSEPHAI[5453121]

10073: AF101171

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 18 and complete cds gi|5453120|gb|AF101171.1|HSEPHAI7[5453120]

10074: AF101170

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 17 gi|5453119|gb|AF101170.1|HSEPHAI6[5453119]

10075: AF101169

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exons 12 through 16 qi|5453118|gb|AF101169.1|HSEPHAI5[5453118]

10076: AF101168

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exons 4 through 11 gi|5453117|gb|AF101168.1|HSEPHAI4[5453117]

10077: AF101167

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 3 qi|5453116|gb|AF101167.1|HSEPHAI3[5453116]

10078: AF101166

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 2 gi|5453115|gb|AF101166.1|HSEPHAI2[5453115]

10079: AF101165

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 1 gi|5453114|gb|AF101165.1|HSEPHAI1[5453114]

10080: AF107761

Homo sapiens NK cell receptor (2B4) mRNA, complete cds gi|5442467|gb|AF107761.2|AF107761[5442467]

10081: AF109127

Homo sapiens stromal cell-derived receptor-1 alpha mRNA, complete cds gi|5442037|gb|AF109127.1|AF109127[5442037]

10082: AF109126

Homo sapiens stromal cell-derived receptor-1 beta mRNA, complete cds gi|5442035|gb|AF109126.1|AF109126[5442035]

10084: Y17131

Homo sapiens FGFR2 gene, exon 7 and exon 8 (partial) gi|3077606|emb|Y17131.1|HSY17131[3077606]

10085: X57829

H.sapiens serotonin 5-HT1a receptor gene qi|36428|emb|X57829.1|HSSERR51[36428]

10086: AF100762

Homo sapiens thyroid receptor interactor trip15 mRNA, complete cds gi|5410309|gb|AF100762.1|TRIP15[5410309]

10087: AF109388

Homo sapiens P2X2B receptor mRNA, complete cds gi|5381338|gb|AF109388.1|AF109388[5381338]

10088: AF109387

Homo sapiens P2X2A receptor mRNA, complete cds gi|5381336|gb|AF109387.1|AF109387[5381336]

10089: AF118108

Homo sapiens lymphatic endothelium-specific hyaluronan receptor LYVE-1 mRNA, complete cds gi|5359672|gb|AF118108.1|AF118108[5359672]

10090: AF119711

Homo sapiens cysLT1 LTD4 receptor (CYSLT1) mRNA, complete cds gi|5353886|gb|AF119711.1|AF119711[5353886]

10091: X72861

H.sapiens gene for beta-3-adrenergic receptor gi|298094|emb|X72861.1|HSB3A[298094]

10092: AF103906

Homo sapiens vanilloid receptor-like protein (VRL) mRNA, complete cds gi|5305597|gb|AF103906.1|AF103906[5305597]

10093: AF072873

Homo sapiens frizzled 6 mRNA, complete cds gi|5305408|gb|AF072873.1|AF072873[5305408]

10095: AF153437

Homo sapiens haplotype val92met/A942G melanocortin 1 receptor (MC1R) gene, complete cds gi|5257473|gb|AF153437.1|AF153437[5257473]

10096: AF153436

Homo sapiens haplotype A942G melanocortin 1 receptor (MC1R) gene, complete

gi|5257472|gb|AF153436.1|AF153436[5257472]

10097: AF153435

Homo sapiens haplotype arg67gln/arg163gln melanocortin 1 receptor (MC1R) gene, complete cds gi|5257471|gb|AF153435.1|AF153435[5257471]

10098: AF153434

Homo sapiens haplotype arg163gln melanocortin 1 receptor (MC1R) gene, complete

cds

qi|5257470|gb|AF153434.1|AF153434[5257470]

10099: AF153433

Homo sapiens haplotype arg151cys melanocortin 1 receptor (MC1R) gene, complete cds

gi|5257469|gb|AF153433.1|AF153433[5257469]

10100: AF153432

Homo sapiens haplotype asp84glu melanocortin 1 receptor (MC1R) gene, complete

gi|5257468|gb|AF153432.1|AF153432[5257468]

10101: AF153431

Homo sapiens melanocortin 1 receptor (MC1R) gene, complete cds gi|5257467|gb|AF153431.1|AF153431[5257467]

10103: AH007879

Homo sapiens macrophage receptor (MARCO) gene, complete cds qi|5231091|gb|AH007879.1|SEG\_HSMARCO[5231091]

10104: AF128186

Homo sapiens macrophage receptor (MARCO) gene, exon 17 and complete cds gi|5231090|gb|AF128186.1|HSMARCO15[5231090]

10105: AF128185

Homo sapiens macrophage receptor (MARCO) gene, exon 16 gi|5231089|gb|AF128185.1|HSMARCO14[5231089]

10106: AF128184

Homo sapiens macrophage receptor (MARCO) gene, exon 15 gi|5231088|gb|AF128184.1|HSMARCO13[5231088]

10107: AF128183

Homo sapiens macrophage receptor (MARCO) gene, exon 14 gi|5231087|gb|AF128183.1|HSMARCO12[5231087]

10108: AF128182

Homo sapiens macrophage receptor (MARCO) gene, exon 13 qi|5231086|gb|AF128182.1|HSMARCO11[5231086]

10109: AF128181

Homo sapiens macrophage receptor (MARCO) gene, exons 11 and 12 gi|5231085|gb|AF128181.1|HSMARCO10[5231085]

10110: AF128180

Homo sapiens macrophage receptor (MARCO) gene, exons 9 and 10 gi | 5231084 | gb | AF128180.1 | HSMARCO09 [5231084]

10111: AF128179

Homo sapiens macrophage receptor (MARCO) gene, exon 8 qi|5231083|gb|AF128179.1|HSMARCO08[5231083]

10112: AF128178

Homo sapiens macrophage receptor (MARCO) gene, exon 7 gi|5231082|gb|AF128178.1|HSMARCO07[5231082]

10113: AF128177

Homo sapiens macrophage receptor (MARCO) gene, exon 6 gi|5231081|gb|AF128177.1|HSMARCO06[5231081]

10114: AF128176

Homo sapiens macrophage receptor (MARCO) gene, exon 5 gi|5231080|gb|AF128176.1|HSMARCO05[5231080]

10115: AF128175

Homo sapiens macrophage receptor (MARCO) gene, exon 4 gi|5231079|gb|AF128175.1|HSMARCO04[5231079]

10116: AF128174

Homo sapiens macrophage receptor (MARCO) gene, exon 3 qi|5231078|gb|AF128174.1|HSMARCO03[5231078]

10117: AF128173

Homo sapiens macrophage receptor (MARCO) gene, exon 2 gi|5231077|gb|AF128173.1|HSMARCO02[5231077]

10118: AF128172

Homo sapiens macrophage receptor (MARCO) gene, exon 1 gi|5231076|gb|AF128172.1|HSMARCO01[5231076]

10140: D50855

Human mRNA for Ca-sensing receptor, complete cds gi|904209|dbj|D50855.1|HUMCASR[904209]

10141: D49783

Human gene for histamine H2 receptor, complete cds gi|728495|dbj|D49783.1|HUMHH2R[728495]

10142: D16826

Human gene for fourth somatostatin receptor subtype gi|693907|dbj|D16826.1|HUMSSTR4[693907]

10143: D29984

10144: D14436

Human gene for histamine H1-receptor, complete cds gi|506335|dbj|D14436.1|HUMHH1RE[506335]

10145: D16827

Human gene for fifth somatostatin receptor subtype qi|487683|dbj|D16827.1|HUMSSTR5[487683]

10146: D14717

Human mRNA for large erk kinase gi|285916|dbj|D14717.1|HUMERK[285916]

10147: AF073515

Homo sapiens cytokine type 1 receptor CRLP-1 precursor, mRNA, complete cds qi|5106394|gb|AF073515.1|AF073515[5106394]

10148: AH007696

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, partial cds; fibroblast growth factor receptor 2 Ksam IV secreted isoform (FGFR2) gene, complete cds; fibroblast growth factor receptor (FGFR2) gene, alternative splice

products, partial cds; and fibroblast growth factor receptor 2 (FGFR2) gene, partial cds

qi | 4808621 | gb | AH007696.1 | SEG\_HSFGFR2A [4808621]

10149: AF097354

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 20, alternative splice products and partial cds qi|4808620|gb|AF097354.1|HSFGFR2A19[4808620]

10150: AF097353

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 19, alternative splice products and partial cds qi|4808619|gb|AF097353.1|HSFGFR2A18[4808619]

10151: AF097352

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 18 gi|4808618|gb|AF097352.1|HSFGFR2A17[4808618]

10152: AF097351

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 17 gi|4808617|gb|AF097351.1|HSFGFR2A16[4808617]

10153: AF097350

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 16 gi|4808616|gb|AF097350.1|HSFGFR2A15[4808616]

10154: AF097349

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 15 qi | 4808615 | gb | AF097349.1 | HSFGFR2A14 [4808615]

10155: AF097348

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 14 qi|4808614|qb|AF097348.1|HSFGFR2A13[4808614]

10156: AF097347

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 13 qi | 4808613 | gb | AF097347.1 | HSFGFR2A12 [4808613]

10157: AF097346

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 12 gi | 4808612 | gb | AF097346.1 | HSFGFR2A11 [4808612]

10158: AF097345

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exons 11 and 11' gi|4808611|gb|AF097345.1|HSFGFR2A10[4808611]

10159: AF097344

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 10 qi|4808610|gb|AF097344.1|HSFGFR2A09[4808610]

10160: AF097343

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 9 qi|4808609|gb|AF097343.1|HSFGFR2A08[4808609]

10161: AF097342

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 8 gi|4808608|gb|AF097342.1|HSFGFR2A07[4808608]

10162: AF097341

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exons 6 and 7, alternative splice products and partial cds gi|4808607|gb|AF097341.1|HSFGFR2A06[4808607]

10163: AF097340

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 5, alternative splice products and partial cds gi|4808606|gb|AF097340.1|HSFGFR2A05[4808606]

10164: AF097339

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 4 gi|4808605|gb|AF097339.1|HSFGFR2A04[4808605]

10165: AF097338

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 3 gi|4808604|gb|AF097338.1|HSFGFR2A03[4808604]

10166: AF097337

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 2 gi|4808603|gb|AF097337.1|HSFGFR2A02[4808603]

10167: AF097336

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 1 qi|4808602|gb|AF097336.1|HSFGFR2A01[4808602]

10168: U58146

Homo sapiens alternatively spliced interleukin-6 receptor beta chain mRNA, partial cds gi|2253597|gb|U58146.1|HSU58146[2253597]

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10169: AF134395

Homo sapiens CARD-like apoptotic protein (CLAP) mRNA, complete cds gi|5070371|gb|AF134395.1|AF134395[5070371]

10170: AF015044

Homo sapiens EH-binding protein mRNA, partial cds gi|4102712|gb|AF015044.1|AF015044[4102712]

10171: AF015043

Homo sapiens EH-binding protein mRNA, partial cds gi|4102710|gb|AF015043.1|AF015043[4102710]

10172: AF145207

Homo sapiens CCR9 chemokine receptor (CCR9) mRNA, partial cds qi|5052417|gb|AF145207.1|AF145207[5052417]

10173: AB018549

Homo sapiens MD-2 mRNA, complete cds gi|5051739|dbj|AB018549.1|AB018549[5051739]

10174: AH007443

Homo sapiens chromosome 19 clone cosmid R31931 map 19q13.4 gi|4322573|gb|AH007443.1|SEG\_HSCD89S[4322573]

10175: AF091544

Homo sapiens myeloid FcalphaRI (CD89) gene, 3' sequence gi|4322572|gb|AF091544.1|HSCD89S2[4322572]

10177: AF152962

Homo sapiens somatostatin receptor type 5 (SSTR5) gene, promoter region and partial cds gi|5031446|gb|AF152962.1|AF152962[5031446]

10178: AF140538

Homo sapiens histamine H3 receptor mRNA, complete cds qi|5031290|gb|AF140538.1|AF140538[5031290]

10179: AJ238896

Homo sapiens partial RAGE gene, exons 9 to 11 gi|4867820|emb|AJ238896.1|HSA238896[4867820]

10180: AF039904

Homo sapiens cosmid D66B10, chromosome 21 5' of IFNAR1 gi|2853622|gb|AF039904.1|AF039904[2853622]

10181: AF039905

Homo sapiens cosmid Q95D4, chromosome 21 5' of IFNAR2 qi|2766549|gb|AF039905.1|AF039905[2766549]

10182: AF039907

Homo sapiens cosmid Q50G2, chromosome 21 3' of IFNAR1 gi|2754858|gb|AF039907.1|AF039907[2754858]

10183: AB020807

Homo sapiens mRNA for TLR6, complete cds qi|5006247|dbj|AB020807.1|AB020807[5006247]

10184: AF144308

Homo sapiens putative G protein-coupled receptor (DL1R) mRNA, complete cds gi|4959876|gb|AF144308.1|AF144308[4959876]

10185: AF107262

Homo sapiens central cannabinoid receptor (CB1K5) mRNA, complete cds gi|4959366|gb|AF107262.1|AF107262[4959366]

10263: AH007742

Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3)

gene, complete cds

gi|4927249|gb|AH007742.1|SEG\_HSCHRNB[4927249]

10264: AF140765

Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3)

gene, exon 6 and complete cds

gi | 4927248 | gb | AF140765.1 | HSCHRNB6 [4927248]

10265: AF140764 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 5 gi|4927247|gb|AF140764.1|HSCHRNB5[4927247] 10266: AF140763 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 4 gi | 4927246 | gb | AF140763.1 | HSCHRNB4 [4927246] 10267: AF140762 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 3 gi | 4927245 | gb | AF140762.1 | HSCHRNB3 [4927245] 10268: AF140761 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 2 gi | 4927244 | gb | AF140761.1 | HSCHRNB2 [4927244] 10269: AF140760 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 1 gi|4927243|gb|AF140760.1|HSCHRNB1[4927243] 10270: U19261 Homo sapiens Epstein-Barr virus-induced protein mRNA, complete cds gi|675461|gb|U19261.1|HSU19261[675461] 10272: AF105261 Homo sapiens natural killer cell receptor 2B4 mRNA, complete cds qi | 4894519 | qb | AF105261.1 | AF105261 [4894519] 10273: AH007727 Homo sapiens prolactin receptor gene, complete cds gi | 4886767 | gb | AH007727.1 | SEG\_HSPLR [4886767] 10274: AF091870 Homo sapiens prolactin receptor gene, alternatively spliced, exon 10 and complete cds gi | 4886766 | gb | AF091870.1 | HSPLR12 [4886766]

10275: AF091869

Homo sapiens prolactin receptor gene, exon 9 gi | 4886765 | gb | AF091869.1 | HSPLR11 [4886765]

10276: AF091868

Homo sapiens prolactin receptor gene, exon 8 gi|4886764|gb|AF091868.1|HSPLR10[4886764]

10277: AF091867

Homo sapiens prolactin receptor gene, exon 7 gi|4886763|gb|AF091867.1|HSPLR09[4886763]

10278: AF091866

Homo sapiens prolactin receptor gene, exon 6 gi|4886762|gb|AF091866.1|HSPLR08[4886762]

10279: AF091865

Homo sapiens prolactin receptor gene, exon 5 gi|4886761|gb|AF091865.1|HSPLR07[4886761]

10280: AF091864

Homo sapiens prolactin receptor gene, exon 4 qi|4886760|gb|AF091864.1|HSPLR06[4886760]

10281: AF091863

Homo sapiens prolactin receptor gene, exon 3 gi|4886759|gb|AF091863.1|HSPLR05[4886759]

10282: AF091862

Homo sapiens prolactin receptor gene, exon 2 gi|4886758|gb|AF091862.1|HSPLR04[4886758]

10283: AF091859

Homo sapiens prolactin receptor gene, promoter region and alternative exons 1 gi|4886757|gb|AF091859.1|HSPLR01[4886757]

10284: AJ132337

Homo sapiens mRNA for chemokine receptor CCR9 gi|4886431|emb|AJ132337.1|HSA132337[4886431]

10285: AF120152

Mus musculus cytokine receptor-like molecule 9 (Creme9) mRNA, complete cds qi|4884628|qb|AF120152.1|AF120152[4884628]

10286: AF120151

Homo sapiens cytokine receptor-like molecule 9 (CREME9) mRNA, complete cds gi|4884626|gb|AF120151.1|AF120151[4884626]

10287: D13814

Homo sapiens mRNA for angiotensin II type 1b receptor, complete cds gi|471120|dbj|D13814.1|HUMAGRT1B[471120]

10288: AJ236922

Homo sapiens mRNA for metabotropic glutamate receptor 8c qi|4456479|emb|AJ236922.1|HSA236922[4456479]

10289: AJ236921

Homo sapiens mRNA for metabotropic glutamate receptor 8b qi|4456477|emb|AJ236921.1|HSA236921[4456477]

10478: AF106858

Homo sapiens G-protein-coupled receptor (GPR56) mRNA, complete cds gi|4836764|gb|AF106858.1|AF106858[4836764]

10479: AF095784

Homo sapiens GABA-B receptor R2 (GABBR2) mRNA, complete cds gi|4836217|gb|AF095784.1|AF095784[4836217]

10500: AJ006520

Homo sapiens mRNA for m1 muscarinic acetylcholine receptor protein, partial qi|3292964|emb|AJ006520.1|HSA6520[3292964]

10693: AF110907

Homo sapiens TNF-receptor associated factor-3 (TRAF-3) gene, exons 1a and 1b, complete sequence gi|4761208|gb|AF110907.1|AF110907[4761208]

10694: AJ002425

Homo sapiens mRNA for p65 protein

gi | 4753767 | emb | AJ002425.2 | HSAJ2425 [4753767]

10697: Y15220

Homo sapiens mRNA for chemokine IP-9 gi|4225953|emb|Y15220.1|HSCHIP9RN[4225953]

10698: AJ005282

Homo sapiens mRNA for NPR-Bi gi|3059110|emb|AJ005282.1|HSAJ5282[3059110]

10699: AJ012188

Homo sapiens mRNA for GABAB receptor, subunit 2

qi|3776097|emb|AJ012188.1|HSA012188[3776097]

10700: AJ012187

Homo sapiens mRNA for GABAB receptor, subunit 1c, gi 3776095 emb AJ012187.1 HSA012187 [3776095]

10701: AJ012186

Homo sapiens mRNA for GABAB receptor, subunit 1b qi|3776093|emb|AJ012186.1|HSA012186[3776093]

10702: AJ012185

Homo sapiens mRNA for GABAB-receptor, subunit la qi|3776072|emb|AJ012185.1|HSA012185[3776072]

10704: AF129112

Homo sapiens vanilloid receptor-like protein 1 (VRL-1) mRNA, complete cds qi|4589140|gb|AF129112.1|AF129112[4589140]

10705: AF068265

Homo sapiens monocyte chemoattractant protein 1 receptor (CCR2) gene promoter and mRNA, partial sequence gi|4587865|gb|AF068265.1|AF068265[4587865]

10706: AB020625

Homo sapiens mRNA for butyrophilin like receptor, complete cds gi|4587208|dbj|AB020625.1|AB020625[4587208]

10709: AH007576

Homo sapiens killer cell inhibitory receptor G9P gene, complete cds gi|4581764|gb|AH007576.1|SEG\_HSKIRG9P[4581764]

10710: AF110035

Homo sapiens killer cell inhibitory receptor G9P gene, complete cds qi|4581763|gb|AF110035.1|HSKIRG9P4[4581763]

10711: AF110034

Homo sapiens killer cell inhibitory receptor G9P gene, partial sequence gi|4581762|gb|AF110034.1|HSKIRG9P3[4581762]

10712: AF110033

Homo sapiens killer cell inhibitory receptor G9P gene, partial sequence qi|4581761|gb|AF110033.1|HSKIRG9P2[4581761]

10713: AF110032

Homo sapiens killer cell inhibitory receptor G9P gene, partial sequence gi|4581760|gb|AF110032.1|HSKIRG9P1[4581760]

10714: AF114165

Homo sapiens endothelin receptor B delta 3 mRNA, complete cds gi|4580923|gb|AF114165.1|AF114165[4580923]

10717: AF105999

Homo sapiens acetylcholine receptor epsilon subunit (CHRNE) gene, complete cds gi|4580858|gb|AF105999.1|AF105999[4580858]

91|1500050|95|m105555.1|m105555[4500050]

10718: AH007573

Homo sapiens killer inhibitory receptor 1 (KIR1) gene, complete cds; and kill inhibitory receptor 2 (KIR2) gene, partial cds gi|4580703|gb|AH007573.1|SEG\_HS2KIR[4580703]

10720: AF134316

Homo sapiens killer inhibitory receptor 4-1-2 (KIR412) gene, exon 5 and partial cds gi|4580701|gb|AF134316.1|SEG HS2KIR7[4580701]

10721: AF134315

Homo sapiens killer inhibitory receptor 4-1-2 (KIR412) gene, exon 4 gi|4580700|gb|AF134315.1|SEG HS2KIR6[4580700]

10723: AF134313

Homo sapiens killer inhibitory receptor 4-1-2 (KIR412) gene, exon 2 and pseudoexon 3 gi|4580698|gb|AF134313.1|SEG\_HS2KIR4[4580698]

10724: AF134312

Homo sapiens killer inhibitory receptor 4-1-1 (KIR411) gene, exons 7, 8 and 9 and partial cds; killer inhibitory receptor 4-1-2 (KIR412) gene, exon 1 gi | 4580697 | gb | AF134312.1 | SEG HS2KIR3 [4580697]

10725: AF134311

Homo sapiens killer inhibitory receptor 4-1-1 (KIR411) gene, exon 6 gi|4580696|gb|AF134311.1|SEG HS2KIR2[4580696]

10727: AH007572

Homo sapiens killer inhibitory receptor (KIR) gene, partial cds gi 4580693 gb AH007572.1 SEG HSKIRP [4580693]

10728: AF133900

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, exons 7, 8, and 9

and partial cds gi|4580692|gb|AF133900.1|HSKIRP5[4580692]

10729: AF133899

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, exon 6 gi|4580691|gb|AF133899.1|HSKIRP4[4580691]

10730: AF133898

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, exon 5 gi|4580690|gb|AF133898.1|HSKIRP3[4580690]

10731: AF133897

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, exon 4 qi|4580689|gb|AF133897.1|HSKIRP2[4580689]

10732: AF133896

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, pseudoexon 3 gi|4580688|gb|AF133896.1|HSKIRP1[4580688]

10733: AF133901

Homo sapiens killer inhibitory receptor 2-2-1 (KIR221) and killer inhibitory receptor 2-2-2 (KIR222) genes, partial cds gi|4580682|gb|AF133901.1|AF133901[4580682]

10736: AF069755

Homo sapiens orphan G protein-coupled receptor HG20 (HG20) mRNA, complete cds qi|4091932|gb|AF069755.1|AF069755[4091932]

10738: AC007229

Homo sapiens chromosome 19, cosmid R34187, complete sequence gi|4567173|gb|AC007229.1|AC007229[4567173]

10740: AF125303

Homo sapiens glucocorticoid-induced TNFR-related protein ligand (TNFSF18) mRNA,

complete cds

gi|4558500|gb|AF125303.1|AF125303[4558500]

10742: AF058762

Homo sapiens galanin receptor subtype 2 (GALNR2) gene, complete cds gi|3170598|gb|AF058762.1|AF058762[3170598]

10743: AF096786

Homo sapiens chromosome 2 G protein-coupled receptor (GPR55) gene, complete cds

gi|4545136|gb|AF096786.1|AF096786[4545136]

10745: AF096784

Homo sapiens chromosome 1 G protein-coupled receptor (GPR52) gene, complete

gi | 4545133 | gb | AF096784.1 | AF096784 [4545133]

10746: AF119815

Homo sapiens G-protein coupled receptor (NPGPR) mRNA, complete cds qi|4530468|qb|AF119815.1|AF119815[4530468]

10749: AF098664

Homo sapiens olfactory receptor-like protein (OR2C1) gene, complete cds gi|3982606|gb|AF098664.1|AF098664[3982606]

10752: AF090131

Homo sapiens clone b312C2EN9 LDL receptor-related protein 6 gene, partial cds,

and CpG island sequence

qi | 4494988 | gb | AF090131.1 | AF090131 [4494988]

10778: X95583

H.sapiens mRNA for monocyte chemotactic protein-1 (MCP-1) receptor gi | 4468944 | emb | X95583.1 | HSMCP1REC [4468944]

10791: AJ131757

Homo sapiens olr1 gene

qi | 4468343 | emb | AJ131757.1 | HSA131757 [4468343]

10792: X58674

H.sapiens RNA for receptor for C5a anaphylatoxin qi|29568|emb|X58674.1|HSC5ANAPL[29568]

10793: U51134

Homo sapiens calcitonin gene-related peptide receptor component protein mRNA, complete cds gi|4097252|gb|U51134.1|HSU51134[4097252]

10794: Y13464

Homo sapiens mRNA for cholecystokinin B receptor gi|3287189|emb|Y13464.1|HSY13464[3287189]

10795: Z66558

H.sapiens FAS/Apol gene (Del B1 mutation; partial)
gi|1150414|emb|Z66558.1|HSFASAPOC[1150414]

10796: Z66557

H.sapiens of FAS/Apol gene (partial) gi|1150413|emb|266557.1|HSFASAPOB[1150413]

10797: Z66556

H.sapiens FASExo8Del mRNA

gi | 1150412 | emb | Z66556.1 | HSFASAPOA [1150412]

10825: AF118266

Homo sapiens orphan G protein-coupled receptor GPR45 (GPR45) gene, complete

qi|4455062|gb|AF118266.1|AF118266[4455062]

10826: AF118265

Homo sapiens orphan G protein-coupled receptor GPR44 (GPR44) gene, complete

cds

qi | 4455060 | gb | AF118265.1 | AF118265 [4455060]

10827: Y18046

Homo sapiens mRNA for FOP (FGFR1 oncogene partner)

qi | 4454262 | emb | Y18046.1 | HSAY18046 [4454262]

10828: AJ006276

Homo sapiens mRNA for transient receptor potential protein TRP6 gi|4454260|emb|AJ006276.1|HSAJ6276[4454260]

10829: M13918

Homo sapiens fibronectin receptor alpha-subunit precursor (ITGA5) mRNA,

partial

cds

qi | 4464190 | gb | M13918.2 | HUMFNRAS [4464190]

10831: D13515

Homo sapiens mRNA for key subunit of N-methyl-D-aspartate receptor, complete

cds

qi|219919|dbj|D13515.1|HUMMARR[219919]

10832: D10583

Homo sapiens mRNA for IgE receptor beta subunit, complete cds

gi|219881|dbj|D10583.1|HUMIGERB[219881]

10834: AH007490

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, partial cds

gi|4416260|gb|AH007490.1|SEG\_HSGLVR1G[4416260]

10835: AF102063

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exon 11 and

complete cds

gi | 4416259 | gb | AF102063.1 | HSGLVR1G5 [4416259]

10836: AF102062

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exons 7 through 10

qi | 4416258 | qb | AF102062.1 | HSGLVR1G4 [4416258]

10837: AF102061

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exon 6 gi|4416257|gb|AF102061.1|HSGLVR1G3[4416257]

10838: AF102060

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exon 5 gi|4416256|gb|AF102060.1|HSGLVR1G2[4416256]

10839: AF102059

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exons 1 through 4

qi | 4416255 | gb | AF102059.1 | HSGLVR1G1 [4416255]

10840: AF098798

Homo sapiens unknown mRNA gi|4416073|gb|AF098798.1|AF098798[4416073]

10841: AF118670

Homo sapiens orphan G protein-coupled receptor (GPR34) gene, complete cds qi|4325085|qb|AF118670.1|AF118670[4325085]

10842: AF053072

Homo sapiens GABA subunit A receptor alpha 6 precursor, gene, partial cds gi|4405812|gb|AF053072.1|AF053072[4405812]

10843: AF052539

Homo sapiens chemokine receptor 5 (CCR5) gene, CCR5-CYS allele, complete cds qi|4337455|gb|AF052539.1|AF052539[4337455]

10844: AF117713

Homo sapiens AITR ligand (TL6) mRNA, complete cds qi|4378801|qb|AF117713.1|AF117713[4378801]

10845: AF117297

Homo sapiens TNF receptor superfamily activation-inducible protein mRNA, complete cds gi|4378799|gb|AF117297.1|AF117297[4378799]

10974: Z29585

H.sapiens gene for high affinity IgE receptor alpha chain qi|452350|emb|Z29585.1|HSHAIGER[452350]

10975: AF050154

Homo sapiens clone F19374 APO E-C2 gene cluster, complete sequence qi|4105701|qb|AF050154.1|AF050154[4105701]

10981: X97881

H.sapiens mRNA for G protein coupled receptor kinase, GRK4D qi|1770427|emb|X97881.1|HSGRK4D[1770427]

10982: X97880

H.sapiens mRNA for G protein coupled receptor kinase, GRK4C qi|1770425|emb|X97880.1|HSGRK4C[1770425]

10983: X97879

H.sapiens mRNA for G protein coupled receptor kinase, GRK4B gi|1770423|emb|X97879.1|HSGRK4B[1770423]

10984: AJ007787

Homo sapiens CHRNA3 gene, exon 6, partial gi | 4164387 | emb | AJ007787.1 | HSA7787 [4164387]

10985: AJ007786

Homo sapiens CHRNA3 gene, exon 5 gi|4164386|emb|AJ007786.1|HSA7786[4164386]

10986: AJ007785

Homo sapiens CHRNA3 gene, exon 4 gi|4164383|emb|AJ007785.1|HSA7785[4164383]

10987: AJ007784

Homo sapiens CHRNA3 gene, exons 2 to 3 gi|4164382|emb|AJ007784.1|HSA7784[4164382]

10988: AJ007783

Homo sapiens CHRNA3 gene, exon 1 and joined CDS gi | 4164380 | emb | AJ007783.1 | HSA7783 [4164380]

10989: AJ001939

Homo sapiens CHRNB2 gene, exon 6 gi|3766463|emb|AJ001939.1|HSAJ1939[3766463]

10990: AJ001938

Homo sapiens CHRNB2 gene, exon 5 gi|3766454|emb|AJ001938.1|HSAJ1938[3766454]

10991: AJ001937

Homo sapiens CHRNB2 gene, exon 4

gi|3766453|emb|AJ001937.1|HSAJ1937[3766453]

10992: AJ001936

Homo sapiens CHRNB2 gene, exon 2 and exon 3 gi|3766452|emb|AJ001936.1|HSAJ1936[3766452]

10993: AJ001935

Homo sapiens CHRNB2 gene, exon 1 (and joined CDS)

qi | 3766450 | emb | AJ001935.1 | HSAJ1935 [3766450]

10998: AJ003147

Homo sapiens complete genomic sequence between D16S3070 and D16S3275,

containing

Familial Mediterranean Fever gene disease

gi | 2808656 | emb | AJ003147.1 | HSAJ03147 [2808656]

11000: AJ225029

Homo sapiens mRNA for GABA-B R1b receptor gi | 3892873 | emb | AJ225029.1 | HSA225029 [3892873]

11004: AJ003147

Homo sapiens complete genomic sequence between D16S3070 and D16S3275,

containing

Familial Mediterranean Fever gene disease

gi|2808656|emb|AJ003147.1|HSAJ03147[2808656]

11006: AJ225029

Homo sapiens mRNA for GABA-B R1b receptor

qi | 3892873 | emb | AJ225029.1 | HSA225029 [3892873]

11007: AJ225028

Homo sapiens mRNA for GABA-B R1a receptor

qi|3892593|emb|AJ225028.1|HSA225028[3892593]

11092: AJ132194

Homo sapiens olfr89 gene

qi | 4160227 | emb | AJ132194.1 | HSA132194 [4160227]

11093: AJ012753

Homo sapiens RAGE gene (partial), exon 2

gi | 4034482 | emb | AJ012753.1 | HSA012753 [4034482]

11094: AJ012332

Homo sapiens IL-1R gene cluster PAC contig, centromeric STS, sequence tagged

site

gi | 4128031 | emb | AJ012332.1 | HSA012332 [4128031]

11095: AJ012331

Homo sapiens IL-1R gene cluster PAC contig, telomeric STS, sequence tagged

site

gi | 4128030 | emb | AJ012331.1 | HSA012331 [4128030]

11097: AJ011701

Homo sapiens TRHR gene promoter and exons 1-2, partial

gi|4128016|emb|AJ011701.1|HSA011701[4128016]

11098: AJ010191

Homo sapiens gababr1 receptor gene, exon 18 gi|3980509|emb|AJ010191.1|HSA010191[3980509]

11099: AJ010190

Homo sapiens gababr1 receptor gene, exon 17 gi|3980507|emb|AJ010190.1|HSA010190[3980507]

11100: AJ010189

Homo sapiens gababr1 receptor gene, exon 16 gi|3980504|emb|AJ010189.1|HSA010189[3980504]

11101: AJ010188

Homo sapiens gababr1 receptor gene, exon 15 gi|3980502|emb|AJ010188.1|HSA010188[3980502]

11102: AJ010187

Homo sapiens gababr1 receptor gene, exon 14 qi|3980500|emb|AJ010187.1|HSA010187[3980500]

11103: AJ010186

Homo sapiens gababr1 receptor gene, exon 13 gi|3980498|emb|AJ010186.1|HSA010186[3980498]

11104: AJ010185

Homo sapiens gababr1 receptor gene, exon 12 gi|3980496|emb|AJ010185.1|HSA010185[3980496]

11105: AJ010184

Homo sapiens gababr1 receptor gene, exon 11 gi|3980494|emb|AJ010184.1|HSA010184[3980494]

11106: AJ010183

Homo sapiens gababr1 receptor gene, exon 10 gi|3980492|emb|AJ010183.1|HSA010183[3980492]

11107: AJ010182

Homo sapiens gababr1 receptor gene, exon 9 gi|3980490|emb|AJ010182.1|HSA010182[3980490]

11108: AJ010181

Homo sapiens gababr1 receptor gene, exon 8 gi|3980488|emb|AJ010181.1|HSA010181[3980488]

11109: AJ010180

Homo sapiens gababr1 receptor gene, exon 7 gi|3980486|emb|AJ010180.1|HSA010180[3980486]

11110: AJ010179

Homo sapiens gababr1 receptor gene, exon 6 gi|3980484|emb|AJ010179.1|HSA010179[3980484]

11111: AJ010178

Homo sapiens gababr1 receptor gene, exon 5 gi|3980482|emb|AJ010178.1|HSA010178[3980482]

11112: AJ010177

Homo sapiens gababr1 receptor gene, exon 4 gi|3980481|emb|AJ010177.1|HSA010177[3980481]

11113: AJ010176

Homo sapiens gababr1 receptor gene, exon 3 qi|3980480|emb|AJ010176.1|HSA010176[3980480]

11114: AJ010175

Homo sapiens gababr1 receptor gene, exon 2 gi|3980479|emb|AJ010175.1|HSA010175[3980479]

11115: AJ010174

Homo sapiens gababr1 receptor gene, exon 1 gi|3980477|emb|AJ010174.1|HSA010174[3980477]

11116: AJ010173

Homo sapiens gababr1 receptor gene, exon 1a4 gi|3980475|emb|AJ010173.1|HSA010173[3980475]

11117: AJ010172

Homo sapiens gababr1 receptor gene, exon 1a3 gi|3980472|emb|AJ010172.1|HSA010172[3980472]

# 11118: AJ010171 Homo sapiens gababr1 receptor gene, exon 1a2 qi|3980469|emb|AJ010171.1|HSA010171[3980469] 11119: AJ010170 Homo sapiens gababrl receptor gene, exon 1al gi|3980465|emb|AJ010170.1|HSA010170[3980465] 11121: AF061022 Homo sapiens CTH gene, complete cds gi|4335930|gb|AF061022.1|AF061022[4335930] 11122: AF052041 Homo sapiens olfactory receptor gene cluster, complete sequence qi | 4335873 | qb | AF052041.1 | AF052041 [4335873] 11124: AC006953 Homo sapiens chromosome 19, cosmid R28316, complete sequence qi | 4335701 | qb | AC006953.1 | AC006953 [4335701] 11125: AF105367 Homo sapiens glucagon-like peptide-2 receptor precursor (GLP2R) mRNA, complete cds qi | 4324490 | gb | AF105367.1 | AF105367 [4324490] 11434: AH007439 Homo sapiens chromosome X gi | 4322454 | gb | AH007439.1 | SEG\_HSIL2RGIN [4322454] 11435: AF085452 Homo sapiens interleukin-2 receptor gamma chain (IL2RG) gene, intron 5, partial sequence gi | 4322453 | gb | AF085452.1 | HSIL2RGIN2 [4322453] 11436: AF085451 Homo sapiens interleukin-2 receptor gamma chain (IL2RG) gene, intron 4, partial sequence qi | 4322452 | qb | AF085451.1 | HSIL2RGIN1 [4322452] 11437: AF065213

11437: AF065213
Homo sapiens advanced glycosylation end product-specific receptor (RAGE)
gene,
intron 3, partial sequence

gi|4321945|gb|AF065213.1|AF065213[4321945]

11438: AF065212

Homo sapiens patient M1 advanced glycosylation end product-specific receptor (RAGE) gene, exon 3 and partial cds gi|4321943|gb|AF065212.1|AF065212[4321943]

11439: AF065211

Homo sapiens patient M21 advanced glycosylation end product-specific receptor (RAGE) gene, exon 3 and partial cds gi | 4321941 | gb | AF065211.1 | AF065211 [4321941]

11440: AF065210

Homo sapiens patient M20 advanced glycosylation end product-specific receptor (RAGE) gene, exon 3 and partial cds gi|4321939|gb|AF065210.1|AF065210[4321939]

11441: AF051305

Homo sapiens beta chemokine receptor (CCR1) gene, promoter region and exon 1 qi|4321648|qb|AF051305.1|AF051305[4321648]

11442: U87223

Homo sapiens contactin associated protein (Caspr) mRNA, complete cds qi|1857707|qb|U87223.1|HSU87223[1857707]

11443: AF022386

Homo sapiens p53-regulated DNA damage-inducible cell death receptor (killer) mRNA, complete cds gi|2460427|gb|AF022386.1|AF022386[2460427]

11444: AF011368

Homo sapiens CEV14 mRNA, partial cds gi|2618824|gb|AF011368.1|AF011368[2618824]

11445: AF016267

Homo sapiens TRAIL receptor 3 mRNA, complete cds gi|2529564|gb|AF016267.1|AF016267[2529564]

11446: AF020502

Homo sapiens cytotoxic TRAIL receptor-3 (TRAIL-R3) mRNA, complete cds gi|2443819|gb|AF020502.1|AF020502[2443819]

11447: AF020501

Homo sapiens cytotoxic TRAIL receptor-2 (DR5) mRNA, complete cds qi|2443817|gb|AF020501.1|AF020501[2443817]

11454: AF075460

Homo sapiens type 1-like ryanodine receptor mRNA, partial cds

gi|3328200|gb|AF075460.1|AF075460[3328200]

11455: AF054830

Homo sapiens interleukin-1 type I receptor mRNA, partial sequence gi|3003026|gb|AF054830.1|AF054830[3003026]

11456: AF099082

Homo sapiens xenotropic and polytropic murine retrovirus receptor (XPR1) mRNA,

IIIRINA,

complete cds

gi | 4176765 | gb | AF099082.1 | AF099082 [4176765]

11501: AF089744

Homo sapiens xenotropic and polytropic murine leukemia virus receptor (X3) mRNA,

complete cds

gi | 4154282 | gb | AF089744.1 | AF089744 [4154282]

11502: AF001095

Homo sapiens receptor for advanced glycation end products (RAGE) gene, promoter

region and exon 1

qi | 3093415 | gb | AF001095.1 | AF001095 [3093415]

11503: AF101784

Homo sapiens b-TRCP variant E3RS-IkappaB mRNA, partial cds qi|4165135|gb|AF101784.1|AF101784[4165135]

11504: AF080586

Homo sapiens galanin receptor type 2 (GALR2) mRNA, complete cds gi|4165080|gb|AF080586.1|AF080586[4165080]

11505: U71374

Homo sapiens HsPex13p mRNA, complete cds gi|3738269|gb|U71374.1|HSU71374[3738269]

11506: AF111116

Homo sapiens silencer of death domains (SODD) mRNA, complete cds gi|4160013|gb|AF111116.1|AF111116[4160013]

11507: AF110314

Homo sapiens herpesvirus immunoglobulin-like receptor HIGR mRNA, complete cds qi|4154345|gb|AF110314.1|AF110314[4154345]

11518: AF069543

Homo sapiens IL-3/IL-5/GM-CSFR receptor beta chain promoter and exon 1 sequence

gi|4071316|gb|AF069543.1|AF069543[4071316]

11519: U81262

Homo sapiens LERK5 (LERK5) mRNA, complete cds qi|1809333|gb|U81262.1|HSU81262[1809333]

11520: AF097358

Homo sapiens mast cell function-associated antigen homolog (MAFA) mRNA, complete cds

gi|4139191|gb|AF097358.1|AF097358[4139191]

11521: AF029761

Homo sapiens decoy receptor 2 mRNA, complete cds qi|4106963|gb|AF029761.1|AF029761[4106963]

11522: AF074483

Homo sapiens GABA-B receptor 2 mRNA, complete cds qi|4107511|gb|AF074483.1|AF074483[4107511]

11523: AC006293

Homo sapiens chromosome 19, cosmid F15658, complete sequence gi|4106979|gb|AC006293.1|AC006293[4106979]

11524: AF104419

Homo sapiens decoy receptor 3 (DcR3) mRNA, complete cds qi|4106877|qb|AF104419.1|AF104419[4106877]

11525: AF046059

Homo sapiens cytokine receptor related protein 4 (CYTOR4) mRNA, complete cds gi|4105471|gb|AF046059.1|AF046059[4105471]

11526: AF041262

Homo sapiens immunoglobulin-like transcript 8 mRNA, complete cds gi|4104892|gb|AF041262.1|AF041262[4104892]

11527: AF041261

Homo sapiens immunoglobulin-like transcript 7 mRNA, complete cds gi|4104890|gb|AF041261.1|AF041261[4104890]

11528: AH007196

Homo sapiens transforming growth factor-beta type I receptor gene, exon 6 gi|4104446|gb|AH007196.1|SEG\_HSTGFRBI[4104446]

11529: AF035670

Homo sapiens transforming growth factor-beta type I receptor gene, exon 9, and

complete cds

qi | 4104445 | qb | AF035670.1 | HSTGFRBI9 [4104445]

11530: AF035669

Homo sapiens transforming growth factor-beta type I receptor gene, exon 8 gi|4104444|gb|AF035669.1|HSTGFRBI8[4104444]

11531: AF035668

Homo sapiens transforming growth factor-beta type I receptor gene, exon 7 gi | 4104443 | gb | AF035668.1 | HSTGFRBI7 [4104443]

11532: AF035667

Homo sapiens transforming growth factor-beta type I receptor gene, exon 6 qi|4104442|gb|AF035667.1|HSTGFRBI6[4104442]

11533: AF035666

Homo sapiens transforming growth factor-beta type I receptor gene, exon 5 gi|4104441|gb|AF035666.1|HSTGFRBI5[4104441]

11534: AF035665

Homo sapiens transforming growth factor-beta type I receptor gene, exon 4 gi|4104440|gb|AF035665.1|HSTGFRBI4[4104440]

11535: AF035664

Homo sapiens transforming growth factor-beta type I receptor gene, exon 3 gi | 4104439 | gb | AF035664.1 | HSTGFRBI3 [4104439]

11536: AF035663

Homo sapiens transforming growth factor-beta type I receptor gene, exon 2 gi|4104438|gb|AF035663.1|HSTGFRBI2[4104438]

11537: AF035662

Homo sapiens transforming growth factor-beta type I receptor gene, exon 1 gi | 4104437 | gb | AF035662.1 | HSTGFRBI1 [4104437]

11538: AF037332

Homo sapiens Eph-like receptor tyrosine kinase hEphB1b (EphB1) mRNA, complete

gi | 4104412 | gb | AF037332.1 | AF037332 [4104412]

11539: AF037331

Homo sapiens Eph-like receptor tyrosine kinase hEphB1 (EphB1) mRNA, complete cds

gi|4104410|gb|AF037331.1|AF037331[4104410]

11543: AH007119

Homo sapiens killer cell inhibitory receptor KIRCI gene, complete cds qi|3776473|gb|AH007119.1|SEG\_HSKIRCI[3776473]

11544: AF072410

Homo sapiens killer cell inhibitory receptor KIRCI gene, exons 6, 7 and 8 and complete cds

gi|3776472|gb|AF072410.1|HSKIRCI4[3776472]

11545: AF072409

Homo sapiens killer cell inhibitory receptor KIRCI gene, exon 5 gi|3776471|gb|AF072409.1|HSKIRCI3[3776471]

11546: AF072408

Homo sapiens killer cell inhibitory receptor KIRCI gene, exons 2, 3, and 4 gi | 3776470 | gb | AF072408.1 | HSKIRCI2 [3776470]

11547: AF072407

Homo sapiens killer cell inhibitory receptor KIRCI gene, exon 1 gi|3776469|gb|AF072407.1|HSKIRCI1[3776469]

11548: AH007118

Homo sapiens immunoglobulin-like transcript 10 protein gene, complete cds gi|3776467|gb|AH007118.1|SEG\_HSILTX[3776467]

11549: AF072101

Homo sapiens immunoglobulin-like transcript 10 protein gene, exons 7 and 8 and  $\,$ 

complete cds

gi | 3776466 | gb | AF072101.1 | HSILTX2 [3776466]

11550: AF072100

Homo sapiens immunoglobulin-like transcript 10 protein gene, exons 1 through 6 qi|3776465|qb|AF072100.1|HSILTX1[3776465]

11551: AF072099

Homo sapiens immunoglobulin-like transcript 3 protein variant 1 gene, complete

qi|3776463|gb|AF072099.1|AF072099[3776463]

11553: AF106941

Homo sapiens beta-arrestin 2 mRNA, complete cds gi|4092782|gb|AF106941.1|AF106941[4092782]

11554: AF104304

Homo sapiens Smad anchor for receptor activation (SARA) mRNA, complete cds

qi|4092766|gb|AF104304.1|AF104304[4092766]

11555: AF034780

Homo sapiens lysosphingolipid receptor Edg5 mRNA, complete cds qi|4090955|gb|AF034780.1|AF034780[4090955]

11556: AF109401

Homo sapiens neurotrophic factor artemin precursor (ARTN) mRNA, complete cds qi | 4071352 | gb | AF109401.1 | AF109401 [4071352]

11557: AF099148

Homo sapiens GABA-Bla receptor mRNA, complete cds gi|4063891|gb|AF099148.1|AF099148[4063891]

11558: AF095448

Homo sapiens putative G protein-coupled receptor (RAIG1) mRNA, complete cds gi|4063889|gb|AF095448.1|AF095448[4063889]

11559: L34689

Homo sapiens somatostatin receptor isoform 2 (SSTR2) gene, partial cds gi|598233|gb|L34689.1|HUMSOREC2X[598233]

11560: AF100161

Homo sapiens folate receptor type gamma' gene, partial cds gi|4063392|gb|AF100161.1|AF100161[4063392]

11561: AF082076

Homo sapiens luteinizing hormone receptor (LHR) gene, partial cds qi|4063365|gb|AF082076.1|AF082076[4063365]

11562: AC006132

Homo sapiens chromosome 19, cosmid R28204, complete sequence gi|3970930|gb|AC006132.1|AC006132[3970930]

11563: AH007081

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, complete cds gi|4050003|gb|AH007081.1|SEG\_HSOLR[4050003]

11564: AF079167

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, exons 4, 5, and 6,

and complete cds

gi | 4050002 | gb | AF079167.1 | HSOLR4 [4050002]

11565: AF079166

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, exon 3

qi | 4050001 | gb | AF079166.1 | HSOLR3 [4050001]

11566: AF079165

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, exon 2 gi|4050000|gb|AF079165.1|HSOLR2[4050000]

11567: AF079164

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, exon 1 gi|4049999|gb|AF079164.1|HSOLR1[4049999]

11568: AF099083

Homo sapiens growth hormone secretagogue receptor gene, 5' flanking region and partial cds

gi|4039145|gb|AF099083.1|AF099083[4039145]

11569: AF058390

Homo sapiens neurotrophin 3 receptor truncated isoform (NTRK3) mRNA, partial cds

qi | 4027932 | gb | AF058390.1 | AF058390 [4027932]

11570: AF058389

Homo sapiens neurotrophin 3 receptor (NTRK3) mRNA, partial cds gi|4027930|gb|AF058389.1|AF058389[4027930]

11877: AF029839

Homo sapiens alpha 7 neuronal nicotinic receptor mRNA sequence qi|3757794|gb|AF029839.1|AF029839[3757794]

11878: AF029838

Homo sapiens alpha 7 neuronal nicotinic receptor mRNA sequence gi|3757793|gb|AF029838.1|AF029838[3757793]

11880: AH007062

Homo sapiens galanin receptor (GALNR), complete cds gi|3064074|gb|AH007062.1|SEG\_HSGALNRS[3064074]

11881: U90660

Homo sapiens galanin receptor (GALNR) gene, exon 3 and complete cds gi|3064073|gb|U90660.1|HSGALNRS3[3064073]

11882: U90659

Homo sapiens galanin receptor (GALNR) gene, exon 2 gi|3064072|gb|U90659.1|HSGALNRS2[3064072]

11883: U90658

Homo sapiens galanin receptor (GALNR) gene, exon 1 gi 3064071 gb U90658.1 HSGALNRS1 [3064071]

11884: AF041474

Homo sapiens BAF53a (BAF53a) mRNA, complete cds gi|4001802|gb|AF041474.1|AF041474[4001802]

11886: AF097942

Homo sapiens monocyte antigen CD14 precursor (CD14) mRNA, complete cds gi|3983126|gb|AF097942.1|AF097942[3983126]

11887: AH007044

Homo sapiens growth factor receptor (GRB10) gene, alternative splice products, complete cds gi|3982774|gb|AH007044.1|SEG\_HSGRB[3982774]

11904: AF084941

Homo sapiens pre-T cell receptor alpha chain 1 precursor, gene, complete cds qi|3978459|gb|AF084941.1|AF084941[3978459]

11905: AH007043

Homo sapiens interleukin-7 receptor precursor (IL7R), complete cds gi|3978161|gb|AH007043.1|SEG\_HSIL7R[3978161]

11906: AF043129

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exons 7 and 8 and complete cds gi|3978160|gb|AF043129.1|HSIL7R7[3978160]

11907: AF043128

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 6 gi|3978159|gb|AF043128.1|HSIL7R6[3978159]

11908: AF043127

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 5 gi|3978158|gb|AF043127.1|HSIL7R5[3978158]

11909: AF043126

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 4 gi|3978157|gb|AF043126.1|HSIL7R4[3978157]

11910: AF043125

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 3 gi|3978156|gb|AF043125.1|HSIL7R3[3978156]

11911: AF043124

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 2 qi|3978155|gb|AF043124.1|HSIL7R2[3978155]

11912: AF043123

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 1 qi|3978154|qb|AF043123.1|HSIL7R1[3978154]

11913: AH007033

Homo sapiens prostanoid FP receptor (PTGFR), partial cds gi|3941539|gb|AH007033.1|SEG\_HSPTF2AGR[3941539]

11914: AF068679

Homo sapiens prostanoid FP receptor (PTGFR) gene, exon and partial cds qi|3941538|gb|AF068679.1|HSPTF2AGR4[3941538]

11915: AF068678

Homo sapiens prostanoid FP receptor (PTGFR) gene, exon gi|3941537|gb|AF068678.1|HSPTF2AGR3[3941537]

11916: AF068677

Homo sapiens prostanoid FP receptor (PTGFR) gene, exon and partial 5'UTR gi|3941536|gb|AF068677.1|HSPTF2AGR2[3941536]

11917: AF068676

Homo sapiens prostanoid FP receptor (PTGFR) gene, exon gi|3941535|gb|AF068676.1|HSPTF2AGR1[3941535]

11918: AF035776

Homo sapiens oxidized low-density lipoprotein receptor mRNA, complete cds gi|3941299|gb|AF035776.1|AF035776[3941299]

11920: AF091501

Homo sapiens receptor protein patched 2 (PTCH2) mRNA, complete cds gi|3929234|gb|AF091501.1|AF091501[3929234]

11953: X98174

H.sapiens mRNA for MACH-alpha-3 protein gi|3928273|emb|X98174.1|HSMACHA3[3928273]

11955: X68990

Homo sapiens CR2 mRNA for complement receptor gi|3928195|emb|X68990.1|HSCR2AA[3928195]

11956: X63128

H.sapiens mRNA for activin receptor

gi | 3928172 | emb | X63128.1 | HSACTREC [3928172]

11958: AF074397

Homo sapiens anti-mullerian hormone type II receptor (AMHR2) gene, promoter region and partial cds gi 3916231 gb AF074397.1 AF074397 [3916231]

11959: U72648

Homo sapiens alpha2-C4-adrenergic receptor gene, complete cds gi|3914602|gb|U72648.1|HSU72648[3914602]

11960: Y10148

H.sapiens mRNA for NTR2 receptor gi|3901027|emb|Y10148.1|HSNTR2REC[3901027]

11961: Y12476

Homo sapiens putative GPR37 gene (exon 1 and joined CDS) qi|2570029|emb|Y12476.1|HSY12476[2570029]

11962: AJ000479

Homo sapiens mRNA for putative G-protein coupled receptor, EDG6 gi|3805931|emb|AJ000479.1|HSEDG4[3805931]

11963: Y12477

Homo sapiens putative GPR37 gene, exon 2 gi | 2570031 | emb | Y12477.1 | HSY12477 [2570031]

11964: X04329

Homo sapiens mRNA fragment for receptor-like furin qi|31479|emb|X04329.1|HSFUR1[31479]

11965: AH007002

Homo sapiens chromosome 1 map 1q12-q13 gi|3892221|gb|AH007002.1|SEG\_HSM1MUSR[3892221]

11966: AF091493

Homo sapiens M1 muscarinic receptor gene, exons 2 and 3 gi|3892220|gb|AF091493.1|HSM1MUSR2[3892220]

11967: AF091492

Homo sapiens M1 muscarinic receptor gene, promoter region and exon 1 gi|3892219|gb|AF091492.1|HSM1MUSR1[3892219]

12129: AF077820

Homo sapiens LDL receptor member LR3 mRNA, complete cds gi|3831747|gb|AF077820.1|AF077820[3831747]

12130: AF055992

Homo sapiens Duffy antigen/chemokine receptor (FY) gene, FY\*X allele, complete

cds

qi | 3659623 | gb | AF055992.1 | AF055992 [3659623]

12131: U58675

Homo sapiens Chromosome 17p13 Cosmid Clone cos39, complete sequence qi|3849817|gb|U58675.1|U58675[3849817]

12132: AF077346

Homo sapiens interleukin-18 receptor accessory protein-like mRNA, complete

gi|3851059|gb|AF077346.1|AF077346[3851059]

12136: Z17227

Homo sapiens mRNA for transmebrane receptor protein qi|393378|emb|Z17227.1|HSTRECP[393378]

12137: AF082742

Homo sapiens CC chemokine receptor 5 (CCR5) gene, promoter region and partial sequence

gi|3561057|gb|AF082742.1|AF082742[3561057]

12139: Z34897

H.sapiens mRNA for H1 histamine receptor gi|510295|emb|Z34897.1|HSHISTR1[510295]

12140: X76786

H.sapiens histamine H1 receptor gene gi|442517|emb|X76786.1|HSHISH1[442517]

12141: AC005933

Homo sapiens chromosome 19, cosmid F15472, complete sequence gi|3845348|gb|AC005933.1|AC005933[3845348]

12142: AF094755

Homo sapiens glycine receptor beta subunit precursor (GLRB), variant B mRNA, complete cds

gi | 3834636 | gb | AF094755.1 | AF094755 [3834636]

12143: AF094754

Homo sapiens glycine receptor beta subunit precursor (GLRB), variant A mRNA, complete  $\operatorname{cds}$ 

gi|3834634|gb|AF094754.1|AF094754[3834634]

12144: AF091512

Homo sapiens familial mediterranean fever locus genomic sequence qi|3834584|qb|AF091512.1|AF091512[3834584]

12145: AF065876

Homo sapiens olfactory receptor (OR2D2) gene, partial cds gi|3831618|gb|AF065876.1|AF065876[3831618]

12147: AF065874

Homo sapiens olfactory receptor (OR10A1) gene, partial cds gi|3831615|gb|AF065874.1|AF065874[3831615]

12151: AF065870

Homo sapiens olfactory receptor (OR6A1) gene, complete cds gi|3831610|gb|AF065870.1|AF065870[3831610]

12158: AF065863

Homo sapiens olfactory receptor (OR5F1) gene, partial cds gi|3831602|gb|AF065863.1|AF065863[3831602]

12160: AF065861

Homo sapiens olfactory receptor (OR5D4) gene, partial cds gi|3831599|gb|AF065861.1|AF065861[3831599]

12161: AF065860

Homo sapiens olfactory receptor (OR5D3) gene, partial cds gi|3831597|gb|AF065860.1|AF065860[3831597]

12170: AH006968 Homo sapiens

qi|2828129|gb|AH006968.1|SEG\_HSCRFR[2828129]

12171: AF039523

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 14 and complete cds qi|2828128|qb|AF039523.1|HSCRFR14[2828128]

12172: AF039522

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 13 qi|2828127|qb|AF039522.1|HSCRFR13[2828127]

12173: AF039521

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 12 gi|2828126|gb|AF039521.1|HSCRFR12[2828126]

## 12174: AF039520

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 11 gi|2828125|gb|AF039520.1|HSCRFR11[2828125]

## 12175: AF039519

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 10 gi|2828124|gb|AF039519.1|HSCRFR10[2828124]

#### 12176: AF039518

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 9 qi|2828123|qb|AF039518.1|HSCRFR09[2828123]

#### 12177: AF039517

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 8 gi|2828122|gb|AF039517.1|HSCRFR08[2828122]

## 12178: AF039516

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 7 qi|2828121|qb|AF039516.1|HSCRFR07[2828121]

# 12179: AF039515

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 6 gi|2828120|gb|AF039515.1|HSCRFR06[2828120]

#### 12180: AF039514

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 5 gi|2828119|gb|AF039514.1|HSCRFR05[2828119]

## 12181: AF039513

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 4 gi|2828118|gb|AF039513.1|HSCRFR04[2828118]

# 12182: AF039512

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 3 gi|2828117|gb|AF039512.1|HSCRFR03[2828117]

# 12183: AF039511

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 2 gi|2828116|gb|AF039511.1|HSCRFR02[2828116]

# 12184: AF039510

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 1 qi|2828115|qb|AF039510.1|HSCRFR01[2828115]

# 12185: AF030186

Homo sapiens glypican-4 (GPC4) mRNA, complete cds

gi|3831546|gb|AF030186.1|AF030186[3831546]

12206: AJ006353

Homo sapiens mRNA for ephrin-A4 protein, soluble form qi|3821236|emb|AJ006353.1|HSA6353[3821236]

12212: AF055634

Homo sapiens transmembrane receptor UNC5C (UNC5C) mRNA, complete cds qi|3789764|qb|AF055634.1|AF055634[3789764]

12227: AH006936

Homo sapiens activin receptor type IIB (ACVR2B), complete cds qi|3769442|qb|AH006936.1|SEG\_HSACVR2B[3769442]

12228: AF060202

Homo sapiens activin receptor type IIB (ACVR2B) gene, exon 11 and complete cds

gi|3769441|gb|AF060202.1|HSACVR2B4[3769441]

12229: AF060201

Homo sapiens activin receptor type IIB (ACVR2B) gene, exons 8, 9, and 10 gi|3769440|gb|AF060201.1|HSACVR2B3[3769440]

12230: AF060200

Homo sapiens activin receptor type IIB (ACVR2B) gene, exons 2 through 7 gi|3769439|gb|AF060200.1|HSACVR2B2[3769439]

12231: AF060199

Homo sapiens activin receptor type IIB (ACVR2B) gene, exon 1 gi|3769438|gb|AF060199.1|HSACVR2B1[3769438]

12232: AF037646

Homo sapiens alpha-7 neuronal nicotinic acetylcholine receptor precursor RNA, partial sequence gi|3757808|gb|AF037646.1|AF037646[3757808]

12233: AF036903

Homo sapiens alpha-7 neuronal nicotinic acetylcholine receptor mRNA, alternatively spliced, partial sequence gi|3757807|gb|AF036903.1|AF036903[3757807]

12234: AH006931

Homo sapiens lipoprotein receptor-related protein (LRP1) gene, complete cds gi|3493575|gb|AH006931.1|SEG\_HSLRPSS[3493575]

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 80 through 89 and complete cds

gi | 3493574 | gb | AF058427.1 | HSLRPSS61 [3493574]

12236: AF058426

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 78 and 79 gi|3493573|gb|AF058426.1|HSLRPSS59[3493573]

12237: AF058425

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 77 gi|3493572|gb|AF058425.1|HSLRPSS57[3493572]

12238: AF058424

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 76 qi|3493571|gb|AF058424.1|HSLRPSS55[3493571]

12239: AF058423

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 71 through 75 qi|3493570|gb|AF058423.1|HSLRPSS53[3493570]

12240: AF058422

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 61 through 70 gi|3493569|gb|AF058422.1|HSLRPSS51[3493569]

12241: AF058421

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 59 and 60 qi|3493568|gb|AF058421.1|HSLRPSS49[3493568]

12242: AF058420

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 56, 57, and 58 gi|3493567|gb|AF058420.1|HSLRPSS47[3493567]

12243: AF058419

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 45 through 55 gi|3493566|gb|AF058419.1|HSLRPSS45[3493566]

12244: AF058418

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 43 and 44 gi|3493565|gb|AF058418.1|HSLRPSS43[3493565]

12245: AF058417

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 42 gi|3493564|gb|AF058417.1|HSLRPSS41[3493564]

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 39, 40, and 41

gi | 3493563 | gb | AF058416.1 | HSLRPSS39 [3493563]

12247: AF058415

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 36, 37, and 38

gi|3493562|gb|AF058415.1|HSLRPSS37[3493562]

12248: AF058414

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 27 through 34 gi | 3493561 | gb | AF058414.1 | HSLRPSS35 [3493561]

12249: AF058413

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 25 and 26 qi|3493560|gb|AF058413.1|HSLRPSS33[3493560]

12250: AF058412

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 23 and 24 gi|3493559|gb|AF058412.1|HSLRPSS31[3493559]

12251: AF058411

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 21 and 22 gi|3493558|gb|AF058411.1|HSLRPSS29[3493558]

12252: AF058410

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 20 gi|3493557|gb|AF058410.1|HSLRPSS27[3493557]

12253: AF058409

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 18 and 19 gi|3493556|gb|AF058409.1|HSLRPSS25[3493556]

12254: AF058408

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 16 and 17 gi|3493555|gb|AF058408.1|HSLRPSS23[3493555]

12255: AF058407

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 14 and 15 gi|3493554|gb|AF058407.1|HSLRPSS21[3493554]

12256: AF058406

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 13 gi|3493553|gb|AF058406.1|HSLRPSS19[3493553]

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 12 gi|3493552|gb|AF058405.1|HSLRPSS17[3493552] 12258: AF058404 Homo sapiens lipoprotein receptor-related protein (LRP1), exon 11 gi|3493551|gb|AF058404.1|HSLRPSS15[3493551] 12259: AF058403 Homo sapiens lipoprotein receptor-related protein (LRP1), exons 9 and 10 gi|3493550|gb|AF058403.1|HSLRPSS13[3493550] 12260: AF058402 Homo sapiens lipoprotein receptor-related protein (LRP1), exons 7 and 8 qi | 3493549 | qb | AF058402.1 | HSLRPSS11 [3493549] 12261: AF058401 Homo sapiens lipoprotein receptor-related protein (LRP1), exons 5 and 6 gi|3493548|gb|AF058401.1|HSLRPSS09[3493548] 12262: AF058400 Homo sapiens lipoprotein receptor-related protein (LRP1), exon 4 qi|3493547|qb|AF058400.1|HSLRPSS07[3493547] 12263: AF058399 Homo sapiens lipoprotein receptor-related protein (LRP1), exon 3 gi|3493546|gb|AF058399.1|HSLRPSS05[3493546] 12264: AF058398 Homo sapiens lipoprotein receptor-related protein (LRP1), exon 2 qi|3493545|qb|AF058398.1|HSLRPSS03[3493545] 12265: AF058397 Homo sapiens lipoprotein receptor-related protein (LRP1), exon 1 gi|3493544|gb|AF058397.1|HSLRPSS01[3493544] 12267: Y11044 Homo sapiens mRNA for GABA-BR1a (hGB1a) receptor gi|2826760|emb|Y11044.1|HSGTHLA1[2826760] 12277: AF073019 Homo sapiens clone 21 T cell signal transduction molecule SAP mRNA, complete qi|3695070|gb|AF073019.1|AF073019[3695070]

Homo sapiens clone 14 T cell signal transduction molecule SAP mRNA, complete cds qi|3695068|gb|AF072930.1|AF072930[3695068]

12279: Y12670

Homo sapiens mRNA for leptin receptor gene-related protein gi|2266637|emb|Y12670.1|HSOBRGRP[2266637]

12280: AF091890

Homo sapiens G-protein coupled receptor RE2 mRNA, complete cds gi|3659902|gb|AF091890.1|AF091890[3659902]

12281: Y09586

Homo sapiens mRNA for serotonin 4 receptor (h5-HT4(a)), splice variant gi|2584764|emb|Y09586.1|HS5HT4SAR[2584764]

12282: X77777

H.sapiens intestinal VIP receptor related protein mRNA gi | 456352 | emb | X77777.1 | HSVIPRRP [456352]

12283: AJ001383

Homo sapiens activating NK-receptor (NK-p46) mRNA gi|3647278|emb|AJ001383.1|HSJ001383[3647278]

12284: AJ224901

Homo sapiens mRNA for ZNF198 protein gi|3647276|emb|AJ224901.1|HSAJ4901[3647276]

12285: AJ006123

Homo sapiens mRNA for NK receptor (NKp46), isoform d gi|3647272|emb|AJ006123.1|HSA6123[3647272]

12286: AJ006122

Homo sapiens mRNA for NK receptor (NKp46) isoform c gi|3647270|emb|AJ006122.1|HSA6122[3647270]

12287: AJ006121

Homo sapiens mRNA for NK receptor (NKp46), isoform b gi|3647268|emb|AJ006121.1|HSA6121[3647268]

12289: X99906

Homo sapiens mRNA for alpha endosulfine gi|2764973|emb|X99906.1|HSALPEND[2764973]

12292: U52064

Kaposi's sarcoma-associated herpes-like virus ORF73 homolog gene, complete cds

gi|1633571|gb|U52064.1|KSU52064[1633571]

12293: U29343

Homo sapiens hyaluronan receptor (RHAMM) mRNA, complete cds gi|2959555|gb|U29343.1|HSU29343[2959555]

12294: AF035771

Homo sapiens Na+/H+ exchanger regulatory factor 2 (NHERF-2) mRNA, complete cds

gi|2665825|gb|AF035771.1|AF035771[2665825]

12296: AF023849

Homo sapiens TNF receptor-related receptor for TRAIL mRNA, complete cds gi|2653844|gb|AF023849.1|AF023849[2653844]

12297: AH006710

Homo sapiens interferon-gamma receptor alpha chain (interferon-gamma receptor alpha chain gene), complete cds gi|2078444|gb|AH006710.1|SEG\_HSINFGRA[2078444]

12298: U19247

Homo sapiens interferon-gamma receptor alpha chain gene, exon 7 and complete cds

gi | 632541 | gb | U19247.1 | HSINFGRA7 [632541]

12299: U19246

Homo sapiens interferon-gamma receptor alpha chain gene, exon 6 qi|632540|gb|U19246.1|HSINFGRA6[632540]

12300: U19245

Homo sapiens interferon-gamma receptor alpha chain gene, exon 5 gi|632539|gb|U19245.1|HSINFGRA5[632539]

12301: U19244

Homo sapiens interferon-gamma receptor alpha chain gene, exon 4 qi | 632538 | qb | U19244.1 | HSINFGRA4 [632538]

12302: U19243

Homo sapiens interferon-gamma receptor alpha chain gene, exon 3 gi|632537|gb|U19243.1|HSINFGRA3[632537]

12303: U19242

Homo sapiens interferon-gamma receptor alpha chain gene, exon 2 gi | 632536 | gb | U19242.1 | HSINFGRA2 [632536]

12304: U19241

Homo sapiens interferon-gamma receptor alpha chain gene, exon 1 qi | 632535 | gb | U19241.1 | HSINFGRA1 [632535]

12305: AF027957

Homo sapiens G protein-coupled receptor (GPR35) gene, complete cds gi|2739108|gb|AF027957.1|AF027957[2739108]

12306: AF027956

Homo sapiens G protein-coupled receptor (GPR30) gene, complete cds gi|2739106|gb|AF027956.1|AF027956[2739106]

12307: AF016709

Homo sapiens ATP receptor subunit (P2X5) mRNA, complete cds gi|2731560|gb|AF016709.1|AF016709[2731560]

12308: AF035824

Homo sapiens vesicle soluble NSF attachment protein receptor (VTI1) mRNA, complete cds gi|2687399|gb|AF035824.1|AF035824[2687399]

12309: U96845

Homo sapiens natual killer cell group 2-F (NKG2-F) mRNA, complete cds gi|2673988|gb|U96845.1|HSU96845[2673988]

12310: AF022139

Homo sapiens lysosphingolipid receptor (EDG3) mRNA, partial cds qi|2668611|qb|AF022139.1|AF022139[2668611]

12311: AF022137

Homo sapiens G protein-coupled receptor (EDG1) mRNA, partial cds gi|2668607|gb|AF022137.1|AF022137[2668607]

12312: AF031556

Homo sapiens clone 17.30 immunoglobulin-like transcript 5 mRNA, complete cds gi|2665646|gb|AF031556.1|AF031556[2665646]

12313: AF031555

Homo sapiens clone 17.23 immunoglobulin-like transcript 5 mRNA, complete cds qi|2665644|gb|AF031555.1|AF031555[2665644]

12314: AF031554

Homo sapiens clone 17.18 immunoglobulin-like transcript 5 mRNA, complete cds gi|2665642|gb|AF031554.1|AF031554[2665642]

#### 12315: AF031553

Homo sapiens clone DC.1 immunoglobulin-like transcript 5 mRNA, complete cds qi|2665640|gb|AF031553.1|AF031553[2665640]

# 12316: AF009644

Homo sapiens clone 41 immunoglobulin-like transcript 5 protein mRNA, complete cds

gi|2662447|gb|AF009644.1|AF009644[2662447]

## 12317: AF009643

Homo sapiens clone 6 immunoglobulin-like transcript 5 protein mRNA, complete cds

qi|2662445|gb|AF009643.1|AF009643[2662445]

# 12318: AF009642

Homo sapiens clone 40 immunoglobulin-like transcript 5 protein mRNA, complete cds

gi | 2662443 | gb | AF009642.1 | AF009642 [2662443]

# 12319: AF009641

Homo sapiens clone 36 immunoglobulin-like transcript 5 protein mRNA, complete cds

gi|2662441|gb|AF009641.1|AF009641[2662441]

# 12320: AF009640

Homo sapiens clone 33 immunoglobulin-like transcript 5 protein mRNA, complete cds

gi|2662439|gb|AF009640.1|AF009640[2662439]

## 12321: AF009639

Homo sapiens clone 31 immunoglobulin-like transcript 5 protein mRNA, complete cds

gi|2662437|gb|AF009639.1|AF009639[2662437]

## 12322: AF009638

Homo sapiens clone 22 immunoglobulin-like transcript 5 protein mRNA, complete cds

gi|2662435|gb|AF009638.1|AF009638[2662435]

# 12323: AF009637

Homo sapiens clone 19 immunoglobulin-like transcript 5 protein mRNA, complete cds

gi | 2662433 | gb | AF009637.1 | AF009637 [2662433]

# 12324: AF009636

Homo sapiens clone 17.8 immunoglobulin-like transcript 5 protein mRNA, complete

cds

# qi|2662431|gb|AF009636.1|AF009636[2662431]

12325: AF009635

Homo sapiens clone 17.7 immunoglobulin-like transcript 5 protein mRNA, complete

qi|2662429|gb|AF009635.1|AF009635[2662429]

12326: AF009634

Homo sapiens clone 17.6 immunoglobulin-like transcript 5 protein mRNA, complete

cds

gi|2662427|gb|AF009634.1|AF009634[2662427]

12327: AF009633

Homo sapiens clone 17.11 immunoglobulin-like transcript 5 protein mRNA, complete

cds

qi|2662425|qb|AF009633.1|AF009633[2662425]

12328: AF009632

Homo sapiens clone 17.10 immunoglobulin-like transcript 5 protein mRNA, complete cds

gi|2662423|gb|AF009632.1|AF009632[2662423]

12329: AF014924

Homo sapiens immunoglobulin-like transcript 6a (ILT6a) mRNA, complete cds gi|2661224|gb|AF014924.1|AF014924[2661224]

12330: AF014923

Homo sapiens immunoglobulin-like transcript 6 (ILT6) mRNA, complete cds gi | 2661222 | gb | AF014923.1 | AF014923 [2661222]

12331: AF011566

Homo sapiens clone 17 immunoglobulin-like transcript 4 mRNA, complete cds qi|2660709|gb|AF011566.1|AF011566[2660709]

12332: AF011565

Homo sapiens clone 26 immunoglobulin-like transcript 4 mRNA, complete cds gi|2660707|gb|AF011565.1|AF011565[2660707]

12333: AF009007

Homo sapiens immunoglobulin-like transcript 2c mRNA, complete cds gi|2660705|gb|AF009007.1|AF009007[2660705]

Homo sapiens immunoglobulin-like transcript 2b mRNA, complete cds gi | 2660703 | gb | AF009006.1 | AF009006 [2660703]

12335: AF009005

Homo sapiens immunoglobulin-like transcript 2a mRNA, complete cds gi|2660701|gb|AF009005.1|AF009005[2660701]

12336: AH006705

Homo sapiens mu opioid receptor (OPRM1) and mu opioid receptor (OPRM1)s, partial cds gi|2655104|gb|AH006705.1|SEG\_HSOPRMI[2655104]

12338: AF024516

Homo sapiens mu opioid receptor (OPRM1) gene, partial cds, exons 2 and 3, complete IVS2 gi|2655102|gb|AF024516.1|HSOPRMI2[2655102]

12339: AF024515

Homo sapiens mu opioid receptor (OPRM1) gene, partial cds, exon 1 qi | 2655101 | gb | AF024515.1 | HSOPRMI1 [2655101]

12410: AF030625

Homo sapiens SCCL vasopressin subtype 1a receptor mRNA, complete cds qi | 2623229 | gb | AF030625.1 | AF030625 [2623229]

12411: AF002986

Homo sapiens platelet activating receptor homolog (H963) mRNA, complete cds gi|2580587|gb|AF002986.1|AF002986[2580587]

12412: AF023614

Homo sapiens transmembrane activator and CAML interactor (TACI) mRNA, complete qi | 2554947 | qb | AF023614.1 | AF023614 [2554947]

12413: AF022860

Homo sapiens neuropilin-2(a17) mRNA, complete cds gi|2547131|gb|AF022860.1|AF022860[2547131]

12414: AF022859

Homo sapiens neuropilin-2(a0) mRNA, complete cds qi | 2547129 | gb | AF022859.1 | AF022859 [2547129]

12415: AF016849

Homo sapiens apoptosis inducing receptor TRAIL-R2 (TRAILR2) mRNA, complete cds

qi | 2465585 | qb | AF016849.1 | AF016849 [2465585]

12416: AF013171

Homo sapiens TNF-related ligand TRANCE mRNA, partial cds qi|2411499|qb|AF013171.1|AF013171[2411499]

12417: AF018956

Homo sapiens neuropilin mRNA, complete cds gi|2407640|gb|AF018956.1|AF018956[2407640]

12419: AF015257

Homo sapiens flow-induced endothelial G protein-coupled receptor (FEG-1) mRNA,

complete cds

gi | 2353152 | gb | AF015257.1 | AF015257 [2353152]

12420: U75285

Homo sapiens apoptosis inhibitor survivin gene, complete cds qi|2315862|gb|U75285.1|HSU75285[2315862]

12421: AF012270

Homo sapiens visual pigment-like receptor peropsin (Rrh) mRNA, complete cds gi|2307009|gb|AF012270.1|AF012270[2307009]

12422: AH006692

Homo sapiens chromosome 19 clone PAC clone 72N6 map 19q13.42 gi|2290633|gb|AH006692.1|SEG\_HSNKAT2A[2290633]

12423: U97180

Homo sapiens NKAT-2a like protein (KIR) gene, exons 8 and 9 and complete cds gi|2290632|gb|U97180.1|HSNKAT2A8[2290632]

12424: U97179

Homo sapiens NKAT-2a like protein (KIR) gene, exon 7 qi|2290631|gb|U97179.1|HSNKAT2A7[2290631]

12425: U97178

Homo sapiens NKAT-2a like protein (KIR) gene, exon 6 qi|2290630|qb|U97178.1|HSNKAT2A6[2290630]

12426: U97177

KIR Homo sapiens NKAT-2a like protein (KIR) gene, exon 5 gi|2290629|gb|U97177.1|HSNKAT2A5[2290629]

12427: U97176

Homo sapiens NKAT-2a like protein (KIR) gene, exon 4

gi|2290628|gb|U97176.1|HSNKAT2A4[2290628]

12429: U97174

KIR Homo sapiens NKAT-2a like protein (KIR) gene, exon 2
gi|2290626|gb|U97174.1|HSNKAT2A2[2290626]

12430: U97173

Homo sapiens NKAT-2a like protein (KIR) gene, exon 1 gi|2290625|gb|U97173.1|HSNKAT2A1[2290625]

12431: U97075

Homo sapiens FLICE-like inhibitory protein short form mRNA, complete cds qi|2253680|gb|U97075.1|U97075[2253680]

12432: U97074

Homo sapiens FLICE-like inhibitory protein long form mRNA, complete cds gi|2253678|gb|U97074.1|U97074[2253678]

12688: L76380

Homo sapiens (clone HSNME29) CGRP type 1 receptor mRNA, complete cds gi|1321593|gb|L76380.1|HUMCGRPB[1321593]

12689: L49241

Homo sapiens fibroblast growth factor 2 (FGFR2) Ser354Cys mutant gene, exon IIIc

gi|1129116|gb|L49241.1|HUMFGF354C[1129116]

12690: L49240

Homo sapiens fibroblast growth factor 2 (FGFR2) Ala344Gly mutant gene, exon IIIc

qi | 1129114 | gb | L49240.1 | HUMFGF344G [1129114]

12691: L49239

Homo sapiens fibroblast growth factor 2 (FGFR2) Cys342Tyr mutant gene, exon IIIc

gi | 1129112 | gb | L49239.1 | HUMFGF342Y [1129112]

12692: L49238

Homo sapiens fibroblast growth factor 2 (FGFR2) Cys342Ser mutant gene, exon IIIc

gi | 1129110 | gb | L49238.1 | HUMFGF342S [1129110]

12693: L49242

Homo sapiens fibroblast growth factor 2 (FGFR2) Gly338Arg mutant gene, exon IIIc

gi|1129108|gb|L49242.1|HUMFGF338R[1129108]

12694: L49237

Homo sapiens fibroblast growth factor 2 (FGFR2) Gln289Pro mutant gene, exon

gi|1129106|gb|L49237.1|HUMFGF289P[1129106]

12842: L38734

Homo sapiens hepatoma transmembrane kinase ligand (HTK ligand) mRNA, complete

gi | 769675 | gb | L38734.1 | HUMHTK [769675]

12843: L40764

Homo sapiens vasoactive intestinal polypeptide receptor 2 (VIPR2) mRNA,

complete

cds

gi | 712836 | gb | L40764.1 | HUMVIPR2A [712836]

12844: AF068181

Homo sapiens B cell linker protein BLNK-s mRNA, alternatively spliced,

complete

gi|3406750|gb|AF068181.1|AF068181[3406750]

12845: AF068180

Homo sapiens B cell linker protein BLNK mRNA, alternatively spliced, complete

gi|3406748|gb|AF068180.1|AF068180[3406748]

12846: AF064801

Homo sapiens multiple membrane spanning receptor TRC8 (TRC8) mRNA, complete

gi|3395786|gb|AF064801.1|AF064801[3395786]

12847: AH006513

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene

gi|3342791|gb|AH006513.1|SEG\_HSGLRA3S[3342791]

12848: AF017724

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 10n, and

complete cds

gi | 3342790 | gb | AF017724.1 | HSGLRA3S10 [3342790]

12849: AF017723

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 9n

gi|3342789|gb|AF017723.1|HSGLRA3S09[3342789]

12850: AF017722

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 8

# qi|3342788|gb|AF017722.1|HSGLRA3S08[3342788]

12851: AF017721

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 7 gi|3342787|gb|AF017721.1|HSGLRA3S07[3342787]

12852: AF017720

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 6 gi|3342786|gb|AF017720.1|HSGLRA3S06[3342786]

12853: AF017719

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 5 gi|3342785|gb|AF017719.1|HSGLRA3S05[3342785]

12854: AF017718

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 4 gi|3342784|gb|AF017718.1|HSGLRA3S04[3342784]

12855: AF017717

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 3 gi|3342783|gb|AF017717.1|HSGLRA3S03[3342783]

12856: AF017716

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 2 gi|3342782|gb|AF017716.1|HSGLRA3S02[3342782]

12857: AF017715

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 1 gi|3342781|gb|AF017715.1|HSGLRA3S01[3342781]

12858: AF018157

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) mRNA, alternatively spliced, partial cds gi|3342237|gb|AF018157.1|AF018157[3342237]

12861: AF045764

Homo sapiens orphan G protein-coupled receptor (GPR32) gene, complete cds gi|3282838|gb|AF045764.1|AF045764[3282838]

12864: AF053004

Homo sapiens class I cytokine receptor (WSX1) mRNA, complete cds gi|3153240|gb|AF053004.1|AF053004[3153240]

12865: AF055872

Homo sapiens Apo3/DR3 ligand (APO3L) mRNA, complete cds gi|3108230|gb|AF055872.1|AF055872[3108230]

12866: AF057140

Homo sapiens cargo selection protein TIP47 (TIP47) mRNA, complete cds gi|3095185|gb|AF057140.1|AF057140[3095185]

12870: AF028785

Homo sapiens phosphatidylinositol 3-kinase p55 gamma regulatory subunit mRNA, complete cds

gi|3046405|gb|AF028785.1|AF028785[3046405]

12872: AF027826

Homo sapiens putative seven pass transmembrane protein (TM7SF1) mRNA, complete

cds

qi | 2992627 | qb | AF027826.1 | AF027826 [2992627]

12883: AF040630

Homo sapiens galanin receptor GalR2 mRNA, complete cds qi|2921759|qb|AF040630.1|AF040630[2921759]

12904: U86281

Homo sapiens olfactory receptor (OR7-141) gene, partial cds gi|2921715|gb|U86281.1|U86281[2921715]

12905: U86280

Homo sapiens olfactory receptor (OR7-140) gene, partial cds gi|2921713|gb|U86280.1|U86280[2921713]

12906: U86279

Homo sapiens olfactory receptor (OR7-139) gene, partial cds qi|2921711|gb|U86279.1|U86279[2921711]

12907: U86278

Homo sapiens olfactory receptor (OR7-138) gene, partial cds gi|2921709|gb|U86278.1|U86278[2921709]

12911: U86274

Homo sapiens olfactory receptor (OR5-85) gene, partial cds gi|2921704|gb|U86274.1|U86274[2921704]

12915: U86270

Homo sapiens olfactory receptor (OR5-40) gene, partial cds gi|2921699|gb|U86270.1|U86270[2921699]

12921: U86264

Homo sapiens olfactory receptor (OR3-145) gene, partial cds gi|2921692|gb|U86264.1|U86264[2921692]

12927: AH006491

Homo sapiens GPI-linked anchor protein (GFRA1), complete cds qi|2921544|qb|AH006491.1|SEG HSGFRA1G[2921544]

12928: AF038420

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 11 and complete cds qi|2921543|gb|AF038420.1|HSGFRA1G11[2921543]

12929: AF038419

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 10 gi|2921542|gb|AF038419.1|HSGFRA1G10[2921542]

12930: AF038418

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 9 gi|2921541|gb|AF038418.1|HSGFRA1G 9[2921541]

12931: AF038417

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 8 gi|2921540|gb|AF038417.1|HSGFRA1G 8[2921540]

12932: AF038416

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 7 qi|2921539|qb|AF038416.1|HSGFRA1G 7[2921539]

12933: AF038415

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 6 qi|2921538|qb|AF038415.1|HSGFRA1G 6[2921538]

12934: AF038414

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 5 gi|2921537|gb|AF038414.1|HSGFRA1G 5[2921537]

12935: AF038413

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 4 gi|2921536|gb|AF038413.1|HSGFRA1G 4[2921536]

12936: AF038412

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 3 gi|2921535|gb|AF038412.1|HSGFRA1G 3[2921535]

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 2 qi|2921534|gb|AF038411.1|HSGFRA1G 2[2921534]

12938: AF036906

Homo sapiens linker for activation of T cells (LAT) mRNA, alternatively spliced

form, complete cds

gi|2828025|gb|AF036906.1|AF036906[2828025]

12939: AF036905

Homo sapiens linker for activation of T cells (LAT) mRNA, complete cds gi|2828023|gb|AF036905.1|AF036905[2828023]

12940: AF043724

Homo sapiens hepatitis A virus cellular receptor 1 (hHAVcr-1) mRNA, complete cds

gi | 2827453 | gb | AF043724.1 | AF043724 [2827453]

12954: U86239

Homo sapiens olfactory receptor (OR16-90) gene, partial cds qi|2921659|gb|U86239.1|U86239[2921659]

12955: U86238

Homo sapiens olfactory receptor (OR16-89) gene, partial cds gi|2921657|gb|U86238.1|U86238[2921657]

12956: U86237

Homo sapiens olfactory receptor (OR16-88) gene, partial cds gi|2921655|gb|U86237.1|U86237[2921655]

12957: U86236

Homo sapiens olfactory receptor (OR16-37) gene, partial cds gi|2921653|gb|U86236.1|U86236[2921653]

12958: U86235

Homo sapiens olfactory receptor (OR16-36) gene, partial cds qi|2921651|gb|U86235.1|U86235[2921651]

12959: U86234

Homo sapiens olfactory receptor (OR16-35) gene, partial cds gi|2921649|gb|U86234.1|U86234[2921649]

12971: U86222

Homo sapiens olfactory receptor (OR13-66) gene, partial cds gi|2921636|gb|086222.1|086222[2921636]

12977: U86216

Homo sapiens olfactory receptor (OR1-26) gene, partial cds gi|2921629|gb|U86216.1|U86216[2921629]

12978: U86215

Homo sapiens olfactory receptor (OR1-25) gene, partial cds qi|2921627|gb|U86215.1|U86215[2921627]

12979: AF016261

Homo sapiens interleukin-1 receptor accessory protein (IL1RAP) gene, partial cds

gi | 2911297 | gb | AF016261.1 | AF016261 [2911297]

12980: AF041245

Homo sapiens orexin receptor-2 mRNA, complete cds gi|2897127|gb|AF041245.1|AF041245[2897127]

12981: AF041243

Homo sapiens orexin receptor-1 mRNA, complete cds gi | 2897123 | gb | AF041243.1 | AF041243 [2897123]

12982: U97123

Homo sapiens chemokine receptor mRNA, complete cds qi|2897070|gb|U97123.1|HSU97123[2897070]

12983: AF009014

Homo sapiens glutamate receptor delta-2 subunit (GLURD2) mRNA, complete cds gi|2853314|gb|AF009014.1|AF009014[2853314]

12984: AF036581

Homo sapiens tumor necrosis factor superfamily member LIGHT mRNA, complete cds

gi|2815623|gb|AF036581.1|AF036581[2815623]

12985: AF040991

Homo sapiens roundabout 2 (robo2) mRNA, partial cds gi|2804785|gb|AF040991.1|AF040991[2804785]

12986: AF040990

Homo sapiens roundabout 1 (robo1) mRNA, complete cds gi|2804783|gb|AF040990.1|AF040990[2804783]

12987: AF026070

Homo sapiens death receptor 3 beta (DR3) mRNA, complete cds gi|2570830|gb|AF026070.1|AF026070[2570830]

12988: AF021818

Homo sapiens putative neurotransmitter receptor mRNA, complete cds qi|2465431|gb|AF021818.1|AF021818[2465431]

12990: L48211

Homo Sapiens angiotensin II receptor gene, complete cds qi|1160612|qb|L48211.1|HUMAIR[1160612]

12992: L47169

Homo sapiens neuropeptide Y receptor gene, exon, promoter C qi|976208|gb|L47169.1|HUMNPYAC[976208]

12993: L47168

Homo sapiens neuropeptide Y receptor gene, exon, promoter B gi|976207|gb|L47168.1|HUMNPYAB[976207]

12994: L47167

Homo sapiens neuropeptide Y receptor gene, exon, promoter A gi|976206|gb|L47167.1|HUMNPYAA[976206]

12995: L37086

Homo sapiens FK-506 binding protein (fkbp12.6) gene, complete cds qi|965467|gb|L37086.1|HUMFK506B[965467]

12996: L36566

Human helodermin-preferring VIP receptor (VIP2/PACAP receptor) mRNA, complete cds qi|550477|qb|L36566.1|HUMHVRP[550477]

12997: L25647

Homo sapiens fibroblast growth factor receptor gene (located in the central MHC)

signal peptide and consecutive exon gi|457233|gb|L25647.1|HUMFGFRZ[457233]

12998: M85247

H.sapiens dopamine D1A receptor gene, complete exon 1, and exon 2, 5' end gi|181652|gb|M85247.1|HUMDOPAM[181652]

12999: L21195

Human serotonin 5-HT7 receptor mRNA, complete cds gi|413865|gb|L21195.1|HUMSHTR[413865]

13000: L22647

Human prostaglandin receptor ep1 subtype mRNA, complete cds qi|410208|gb|L22647.1|HUMG[410208]

13001: L10822

Human gastrin receptor gene, complete cds qi|406075|gb|L10822.1|HUMGARE[406075]

13002: L19546

Human (IL2RG) gene, complete cds with repeats gi|349631|gb|L19546.1|HUMIL2RGA[349631]

13003: M95667

Homo sapiens c-erb B2/neu protein (ERBB2) gene, partial cds gi|182168|gb|M95667.1|HUMERBB2[182168]

13004: AF087138

Homo sapiens sulfonylurea receptor 1 (SUR1) mRNA, complete cds gi|3643189|gb|AF087138.1|AF087138[3643189]

13005: AF042782

Homo sapiens galanin receptor type 2 (GALR2) gene, complete cds gi|3642913|gb|AF042782.1|AF042782[3642913]

13007: AF064548

Homo sapiens low-density lipoprotein receptor-related protein 5 (LRP5) mRNA, complete cds qi|3641526|qb|AF064548.1|AF064548[3641526]

13008: AF073799

Homo sapiens galanin receptor GALR3 mRNA, complete cds gi|3608409|gb|AF073799.1|AF073799[3608409]

13009: D10202

Homo sapiens mRNA for platelet-activating factor receptor, complete cds gi|219975|dbj|D10202.1|HUMPAFRE[219975]

13010: AB017498

Homo sapiens LRP5 mRNA for Lipoprotein Receptor Related Protein 5, complete cds

gi|3582144|dbj|AB017498.1|AB017498[3582144]

13011: AJ011041

Homo sapiens CHRM2 gene, satellite gi|3581973|emb|AJ011041.1|HSA011041[3581973]

13012: AH006427

Homo sapiens chromosome 12 map 12q13-14 gi|3561040|gb|AH006427.1|SEG\_HOMOVDR[3561040]

13013: AF080456

Homo sapiens vitamin D receptor gene, exon 1f gi|3561039|gb|AF080456.1|HOMOVDR3[3561039]

13014: AF080455

Homo sapiens vitamin D receptor gene, exon le gi|3561038|gb|AF080455.1|HOMOVDR2[3561038]

13015: AF080454

Homo sapiens vitamin D receptor gene, exon 1d gi|3561037|gb|AF080454.1|HOMOVDR1[3561037]

13025: AJ001689

Homo sapiens NKG2D gene, exon 10 gi|2980867|emb|AJ001689.1|HSAJ1689[2980867]

13026: AJ001688

Homo sapiens NKG2D gene, exons 6-9 qi|2980866|emb|AJ001688.1|HSAJ1688[2980866]

13027: AJ001687

Homo sapiens NKG2D gene, exons 2-5 and joined mRNA and CDS gi|2980864|emb|AJ001687.1|HSAJ1687[2980864]

13028: AJ001686

Homo sapiens NKG2F gene gi|2980862|emb|AJ001686.1|HSAJ1686[2980862]

13029: AJ001685

Homo sapiens NKG2E gene gi|2980860|emb|AJ001685.1|HSAJ1685[2980860]

13030: AJ001684

Homo sapiens NKG2C gene gi|2980858|emb|AJ001684.1|HSAJ1684[2980858]

13031: AJ001683

Homo sapiens NKG2F mRNA

gi|2980856|emb|AJ001683.1|HSAJ1683[2980856]

13032: Y12546

H.sapiens mRNA for P2Y-like G-protein coupled receptor qi|2687818|emb|Y12546.1|HSP2YLG[2687818]

Homo sapiens putative chemokine receptor (CRAM-B) mRNA, complete cds gi|3550069|gb|AF015525.1|AF015525[3550069]

13034: AF015524

Homo sapiens putative chemokine receptor (CRAM-A) mRNA, complete cds qi|3550066|qb|AF015524.1|AF015524[3550066]

13035: AF068868

Homo sapiens TNFR-related death receptor-6 (DR6) mRNA, complete cds gi|3549262|gb|AF068868.1|AF068868[3549262]

13036: AF052572

Homo sapiens chemokine receptor CXCR4 gene, promoter region and complete cds gi|3549254|gb|AF052572.1|AF052572[3549254]

13037: AC005625

Homo sapiens chromosome 19, cosmid R27328, complete sequence gi|3549153|gb|AC005625.1|AC005625[3549153]

13038: AF051152

Homo sapiens Toll/interleukin-1 receptor-like protein 4 (TIL4) mRNA, complete cds

gi | 3132527 | gb | AF051152.1 | AF051152 [3132527]

13039: AF051151

Homo sapiens Toll/interleukin-1 receptor-like protein 3 (TIL3) mRNA, complete cds gi|3132525|gb|AF051151.1|AF051151[3132525]

13040: AC005601

Homo sapiens chromosome 5, BAC clone 343g16 (LBNL H180), complete sequence gi|3522917|gb|AC005601.1|AC005601[3522917]

13042: U88540

Homo sapiens Toll-like receptor 1 (TLR1) mRNA, complete cds gi|2459617|gb|U88540.1|HSU88540[2459617]

13066: Z94155

H.sapiens mRNA for P2Y-like G-protein coupled receptor (partial) gi|2695875|emb|Z94155.1|HSZ94155[2695875]

13067: Z94154

H.sapiens mRNA for P2Y-like G-protein coupled receptor qi|2695873|emb|Z94154.1|HSZ94154[2695873]

Homo sapiens LDL receptor-related protein 6 (LRP6) mRNA, complete cds qi|3462526|gb|AF074264.1|AF074264[3462526]

13069: AF021233

Homo sapiens TRAIL-R4-B (TRAIL-R4) mRNA, complete cds qi|3452184|gb|AF021233.1|AF021233[3452184]

13070: AF021232

Homo sapiens TRAIL-R4-A (TRAIL-R4) mRNA, complete cds gi|3452182|gb|AF021232.1|AF021232[3452182]

13072: X98765

H.sapiens gene encoding secretory component of polymeric immunoglobulin receptor gi|2546984|emb|X98765.1|HSSC[2546984]

13103: U50062

Homo sapiens RIP protein kinase mRNA, complete cds qi|3426026|gb|U50062.1|HSU50062[3426026]

13104: AF078925

Homo sapiens P2X1 receptor gene, partial cds gi|3421366|gb|AF078925.1|AF078925[3421366]

13106: AF061785

Homo sapiens gamma-aminobutyric acid receptor A5 subunit (GABRA5) gene, three alternative first exons and exons 2-3, partial cds gi|3420025|gb|AF061785.1|AF061785[3420025]

13110: AB009462

Homo sapiens hLRp105 mRNA for LDL receptor related protein 105, complete cds gi|3413957|dbj|AB009462.1|AB009462[3413957]

13111: AF075590

Homo sapiens MCF-7 peripheral-type benzodiazepine receptor (PBR) mRNA, partial cds gi|3411164|gb|AF075590.1|AF075590[3411164]

13112: AF075589

Homo sapiens MDA-MB-231 peripheral-type benzodiazepine receptor (PBR) mRNA, partial cds gi|3411162|gb|AF075589.1|AF075589[3411162]

13113: L39064

Homo sapiens interleukin 9 receptor precursor (IL9R) gene, complete cds gi|632992|gb|L39064.1|HUMIL9RA[632992]

## 13114: AJ224878

Homo sapiens mRNA for T-cell receptor interacting molecule (TRIM) protein gi|3402215|emb|AJ224878.1|HSAJ4878[3402215]

#### 13115: AF080214

Homo sapiens protease-activated receptor 4 mRNA, complete cds gi|3396080|gb|AF080214.1|AF080214[3396080]

# 13116: AF075005

Homo sapiens full length insert cDNA YH98E06 gi|3377544|gb|AF075005.1|HUMYH98E06[3377544]

## 13133: AF062006

Homo sapiens orphan G protein-coupled receptor HG38 mRNA, complete cds qi|3366801|gb|AF062006.1|AF062006[3366801]

#### 13134: Y12815

H.sapiens mRNA for chemokine receptor D6 gi|2204204|emb|Y12815.1|HSY12815[2204204]

## 13135: AC005338

Homo sapiens chromosome 19, cosmid R31646, complete sequence gi|3355457|gb|AC005338.1|AC005338[3355457]

#### 13137: AF078530

Homo sapiens receptor interacting protein 2 (RIP2) mRNA, complete cds qi|3342909|gb|AF078530.1|AF078530[3342909]

## 13138: AF077526

Homo sapiens parathyroid hormone-related protein receptor gene, partial cds gi|3342553|gb|AF077526.1|AF077526[3342553]

# 13139: AH006311

Homo sapiens chromosome 11 gastrin\cholecystokinin brain receptor (CCKBR), partial cds gi|3342089|gb|AH006311.1|SEG\_HSCCKBR[3342089]

## 13140: AF074029

Homo sapiens gastrin\cholecystokinin brain receptor (CCKBR) gene, exons 4 and 5 and partial cds

gi|3342088|gb|AF074029.1|HSCCKBR2[3342088]

Homo sapiens gastrin\cholecystokinin brain receptor (CCKBR) gene, exons 2 and 3 gi|3342087|gb|AF074035.1|HSCCKBR1[3342087]

13142: U44132

Homo sapiens lung cancer suppressor region LCR11.1 satellite DNA qi|1174163|gb|U44132.1|HSU44132[1174163]

13143: Y14930

Homo sapiens TCRAV28 gene, allele A4, partial gi|2664276|emb|Y14930.1|HSY14930[2664276]

13144: Y14931

Homo sapiens TCRAV28 gene, allele A5, partial qi|2661832|emb|Y14931.1|HSY14931[2661832]

13145: Y14929

Homo sapiens TCRAV28 gene, allele A3, partial gi|2661828|emb|Y14929.1|HSY14929[2661828]

13146: AF074087

Homo sapiens killer cell inhibitory receptor short form (KIR2DS2) mRNA, alternatively spliced, partial cds gi|3328178|gb|AF074087.1|AF074087[3328178]

13147: Y12507

H.sapiens mRNA for serotonin receptor 5-HT4D, splice variant gi|3326990|emb|Y12507.1|HSY12507[3326990]

13148: Y12506

H.sapiens mRNA for serotonin receptor 5-HT4C, splice variant gi|3326988|emb|Y12506.1|HSY12506[3326988]

13151: D85242

Homo sapiens mRNA for NOR-1 3'-variant, partial cds gi|3168581|dbj|D85242.1|D85242[3168581]

13152: D85241

Homo sapiens mRNA for NOR-1beta, partial cds gi|3168579|dbj|D85241.1|D85241[3168579]

13153: AF034633

Homo sapiens orphan G protein-coupled receptor (GPR39) mRNA, complete cds qi|2654160|gb|AF034633.1|AF034633[2654160]

Homo sapiens orphan G protein-coupled receptor (GPR38) gene, complete cds gi|2654158|gb|AF034632.1|AF034632[2654158]

13155: AF054633

Homo sapiens thrombin receptor gene, exon 1 and partial cds qi|3309036|gb|AF054633.1|AF054633[3309036]

13156: AF073792

Homo sapiens CGRP-receptor component protein mRNA, complete cds gi|3300101|gb|AF073792.1|AF073792[3300101]

13157: AF007575

Homo sapiens ES/130-related protein mRNA, partial cds gi|3299886|gb|AF007575.1|AF007575[3299886]

13158: AF055917

Homo sapiens protease-activated receptor 4 mRNA, complete cds gi|3293321|gb|AF055917.1|AF055917[3293321]

13160: AC005255

Homo sapiens chromosome 19, CIT-HSP-146e8, complete sequence gi|3289998|gb|AC005255.1|AC005255[3289998]

13165: AB012724

Homo sapiens gene for endothelin-A receptor, cis\_element region gi|3273319|dbj|AB012724.1|AB012724[3273319]

13166: AB015745

Homo sapiens mRNA for human prolactin-releasing peptide receptor, complete cds gi|3273224|dbj|AB015745.1|AB015745[3273224]

13167: AF020498

Homo sapiens P2X1 purinoceptor (P2X) mRNA, complete cds gi|3258622|gb|AF020498.1|AF020498[3258622]

13170: AF051767

Homo sapiens GDNF family receptor alpha 3 (GFRA3) mRNA, complete cds qi|2961631|qb|AF051767.1|AF051767[2961631]

13171: AH006188

Homo sapiens GABA-A receptor pi subunit (GABRP), partial cds qi|3252851|gb|AH006188.1|SEG\_HSGABRP[3252851]

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 10 and complete cds qi|3252850|gb|AF009702.1|HSGABRP10[3252850]

13173: AF009701

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 9 qi|3252849|qb|AF009701.1|HSGABRP09[3252849]

13174: AF009700

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 8 gi|3252848|gb|AF009700.1|HSGABRP08[3252848]

13175: AF009699

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 7 gi|3252847|gb|AF009699.1|HSGABRP07[3252847]

13176: AF009698

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 6 qi|3252846|qb|AF009698.1|HSGABRP06[3252846]

13177: AF009697

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 5 qi|3252845|gb|AF009697.1|HSGABRP05[3252845]

13178: AF009696

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 4 gi|3252844|gb|AF009696.1|HSGABRP04[3252844]

13179: AF009695

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 3 gi|3252843|gb|AF009695.1|HSGABRP03[3252843]

13180: AF009694

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 2 qi|3252842|gb|AF009694.1|HSGABRP02[3252842]

13181: AF009693

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 1 qi|3252841|qb|AF009693.1|HSGABRP01[3252841]

13182: E13909

cDNA encoding human MCP-1 receptor protein gi|3252676|dbj|E13909.1|E13909[3252676]

13183: E13892

cDNA encoding human novel G protein-coupling receptor protein

gi|3252659|dbj|E13892.1|E13892[3252659]

13184: E13385

cDNA encoding human MIP-1 alpha /RANTES receptor gi|3252190|dbj|E13385.1|E13385[3252190]

13185: E13006

cDNA encoding human G-protein coupling receptor protein qi|3251830|dbj|E13006.1|E13006[3251830]

13186: E13005

cDNA encoding human G-protein-coupling receptor protein qi|3251829|dbj|E13005.1|E13005[3251829]

13187: E12979

cDNA encoding human interleukin-6 receptor qi|3251803|dbj|E12979.1|E12979[3251803]

13188: E12916

Human cDNA encoding a denatured low-density lipoprotein receptor gi|3251747|dbj|E12916.1|E12916[3251747]

13189: E12845

cDNA encoding melatonin receptor gi|3251677|dbj|E12845.1|E12845[3251677]

13190: E12752

A novel human Corticotropin Releasing Factor 2 (CRF2) receptor mRNA, complete cds gi|3251584|dbj|E12752.1|E12752[3251584]

13191: E12750

A novel human Corticotropin Releasing Factor 2 (CRF2) receptor mRNA, complete cds qi|3251582|dbj|E12750.1|E12750[3251582]

13192: E12703

cDNA encoding asialoglycoprotein receptor L-H2,AGPR L-H2 gi|3251535|dbj|E12703.1|E12703[3251535]

13193: E12702

cDNA encoding asialoglycoprotein receptor H1, AGPR H1 gi|3251534|dbj|E12702.1|E12702[3251534]

13197: E12658

cDNA encoding galanin receptor

qi | 3251490 | dbj | E12658.1 | E12658 [3251490]

13198: E12487

Human cDNA encoding a G protein-coupled receptor gi|3251320|dbj|E12487.1|E12487[3251320]

13199: E12484

Human cDNA encoding a G protein-coupled receptor qi|3251317|dbj|E12484.1|E12484[3251317]

13200: E12354

cDNA encoding receptor of luteinizing hormone-releasing hormone, LH-RH receptor qi|3251188|dbj|E12354.1|E12354[3251188]

13201: E12281

cDNA encoding human growth hormone-releasing hormone receptor gi|3251115|dbj|E12281.1|E12281[3251115]

13202: E12186

A novel ligand for receptor type tyrosine kinase gi|3251020|dbj|E12186.1|E12186[3251020]

13203: E12185

cDNA encoding a receptor type tyrosine kinase gi|3251019|dbj|E12185.1|E12185[3251019]

13204: AF009962

Homo sapiens CC-chemokine receptor (CCR-5) gene, delta-32 allele, complete cds gi|3243092|gb|AF009962.1|AF009962[3243092]

13205: AF050525

Homo sapiens proteinase activated receptor-3 (PAR-3) gene, 5' regulatory sequence  $gi \, | \, 3241996 \, | \, gb \, | \, AF050525.1 \, | \, AF050525 \, [3241996]$ 

13206: U33328

Homo sapiens killer cell Ig-like receptor variant (KIR3DL1) mRNA, complete cds qi|995756|qb|U33328.1|HSU33328[995756]

13207: U31416

Homo sapiens killer cell Ig-like receptor (KIR3DL1) mRNA, complete cds gi|973405|gb|U31416.1|HSU31416[973405]

13208: U50748

Homo sapiens leptin receptor short form (db) mRNA, complete cds

qi|3236285|gb|U50748.1|HSU50748[3236285]

13215: Y14838

Homo sapiens ChemR23 gene

gi | 3219597 | emb | Y14838.1 | HSCHEMR23 [3219597]

13216: Y12505

H.sapiens mRNA for serotonin receptor 5-HT4B, splice variant

gi | 2661756 | emb | Y12505.1 | HSY12505 [2661756]

13217: Y08756

H.sapiens mRNA for serotonin receptor 5-HT4

gi | 2661732 | emb | Y08756.1 | HS5HT4AR [2661732]

13218: X85785

H.sapiens DARC gene

gi | 929624 | emb | X85785.1 | HSDARC [929624]

13219: AH006173

Homo sapiens Type II integral membrane protein (NKG2-F), complete cds

gi|2674028|gb|AH006173.1|SEG\_HSNKG2F0[2674028]

13220: AF001298

Homo sapiens type II integral membrane protein (NKG2-D) gene, exons 9-13

qi | 2674027 | gb | AF001298.1 | HSNKG2F02 [2674027]

13221: AF001297

Homo sapiens type II integral membrane protein (NKG2-D) gene, exons 5-8

gi | 2674026 | gb | AF001297.1 | HSNKG2F01 [2674026]

13222: AF048704

Homo sapiens lamin B receptor homolog TM7SF2 gene, complete cds

gi | 3211743 | gb | AF048704.1 | AF048704 [3211743]

13223: AF023676

Homo sapiens lamin B receptor homolog TM7SF2 (TM7SF2) mRNA, complete cds

gi | 3211721 | gb | AF023676.1 | AF023676 [3211721]

13224: AJ001016

Homo sapiens mRNA encoding RAMP3

gi | 3171913 | emb | AJ001016.1 | HSRAMP3 [3171913]

13236: Y13584

Homo sapiens mRNA for serotin receptor 4, short splice variant qi|3183985|emb|Y13584.1|HSY13584[3183985]

13237: AF030339

Homo sapiens receptor for viral semaphorin protein (VESPR) mRNA, complete cds gi|3176761|gb|AF030339.1|AF030339[3176761]

13239: AC004782

Homo sapiens chromosome 5, BAC clone 205e20 (LBNL H170), complete sequence gi|3172145|gb|AC004782.1|AC004782[3172145]

13240: AF009662

Homo sapiens T cell receptor beta locus, TCRBV13S1 to TCRBV6S9 region qi|2275573|gb|AF009662.1|HSTCRBB27[2275573]

13241: AJ001015

Homo sapiens mRNA encoding RAMP2 gi|3171911|emb|AJ001015.1|HSRAMP2[3171911]

13242: AJ001014

Homo sapiens mRNA encoding RAMP1 gi|3171909|emb|AJ001014.1|HSRAMP1[3171909]

13243: AF011333

Homo sapiens DEC-205 mRNA, complete cds gi|3165456|gb|AF011333.1|AF011333[3165456]

13244: AJ001902

Homo sapiens mRNA for TRIP6 (thyroid receptor interacting protein) gi|2558591|emb|AJ001902.1|HSTRIP6[2558591]

13245: AF002216

AF002216 AP20 melanoma mRNA Homo sapiens cDNA, mRNA sequence qi|2895065|gb|AF002216.1|AF002216[2895065]

13246: AF002215

AF002215 AP20 melanoma mRNA Homo sapiens cDNA, mRNA sequence gi|2895064|gb|AF002215.1|AF002215[2895064]

13247: AF002214

AF002214 AP20 melanoma mRNA Homo sapiens cDNA, mRNA sequence qi|2895063|gb|AF002214.1|AF002214[2895063]

13248: AC002411

Arabidopsis thaliana chromosome 1 BAC F20D22 sequence, complete sequence gi|2570223|gb|AC002411.1|F20D22[2570223]

13249: AF058927

Homo sapiens clone hvRNA92 vRNA sequence gi|3138979|gb|AF058927.1|AF058927[3138979]

13250: AF058926

Homo sapiens clone hvRNA82 vRNA sequence gi|3138978|gb|AF058926.1|AF058926[3138978]

13252: AC004699

Homo sapiens chromosome 19, cosmid R31973, complete sequence gi|3138892|gb|AC004699.1|AC004699[3138892]

13253: Y13472

Homo sapiens mRNA for FIM protein gi|3135791|emb|Y13472.1|HSRIMP[3135791]

13254: AF015452

Homo sapiens Usurpin-gamma mRNA, complete cds gi|3133284|gb|AF015452.1|AF015452[3133284]

13255: AF015451

Homo sapiens Usurpin-beta mRNA, complete cds gi|3133282|gb|AF015451.1|AF015451[3133282]

13256: AF015450

Homo sapiens Usurpin-alpha mRNA, complete cds qi|3133280|gb|AF015450.1|AF015450[3133280]

13257: AF063658

Homo sapiens vascular endothelial growth factor receptor 2 (KDR) mRNA, complete cds gi|3132832|gb|AF063658.1|AF063658[3132832]

13258: AJ224869

Homo sapiens CXCR4 gene encoding receptor CXCR4 gi|3059119|emb|AJ224869.1|HSA224869[3059119]

13259: AH006106

Homo sapiens apoptosis signaling receptor FAS (FAS) and apoptosis signaling receptor FAS (FAS)s, partial cds gi|3128402|gb|AH006106.1|SEG\_HSASRFAS[3128402]

Homo sapiens apoptosis signaling receptor FAS (FAS) gene, exon 7 and partial cds gi|3128401|gb|AF061979.1|HSASRFAS2[3128401]

13261: AF061978

Homo sapiens apoptosis signaling receptor FAS (FAS) gene, exons 6 and 7 and partial cds qi|3128400|gb|AF061978.1|HSASRFAS1[3128400]

13262: AH006105

Homo sapiens sulfonylurea receptor type (SUR2) gene, alternative splice products, complete cds gi|3127174|gb|AH006105.1|SEG\_HSSUR2G[3127174]

13263: AF061324

Homo sapiens sulfonylurea receptor 2B (SUR2) gene, alternatively spliced product, exon 38b and complete cds gi|3127173|gb|AF061324.1|HSSUR2G71[3127173]

13264: AF061323

Homo sapiens sulfonylurea receptor 2A (SUR2) gene, alternatively spliced product, exon 38a and complete cds gi|3127172|gb|AF061323.1|HSSUR2G69[3127172]

13265: AF061322

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 37 qi|3127171|gb|AF061322.1|HSSUR2G67[3127171]

13266: AF061321

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 36 gi|3127170|gb|AF061321.1|HSSUR2G65[3127170]

13267: AF061320

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 35 gi|3127169|gb|AF061320.1|HSSUR2G63[3127169]

13268: AF061319

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 34 qi|3127168|gb|AF061319.1|HSSUR2G61[3127168]

13269: AF061318

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 33 gi|3127167|gb|AF061318.1|HSSUR2G59[3127167]

13270: AF061317

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 32 qi|3127166|gb|AF061317.1|HSSUR2G57[3127166]

13271: AF061316

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 31 gi|3127165|gb|AF061316.1|HSSUR2G55[3127165]

13272: AF061315

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 30 gi|3127164|gb|AF061315.1|HSSUR2G53[3127164]

13273: AF061314

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 29 gi|3127163|gb|AF061314.1|HSSUR2G51[3127163]

13274: AF061313

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 28 gi|3127162|gb|AF061313.1|HSSUR2G49[3127162]

13275: AF061312

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 27 gi|3127161|gb|AF061312.1|HSSUR2G47[3127161]

13276: AF061311

Homo sapiens sulfonylurea receptor (SUR2) gene, exons 25 and 26 gi|3127160|gb|AF061311.1|HSSUR2G45[3127160]

13277: AF061310

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 24 gi|3127159|gb|AF061310.1|HSSUR2G43[3127159]

13278: AF061309

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 23 gi|3127158|gb|AF061309.1|HSSUR2G41[3127158]

13279: AF061308

Homo sapiens sulfonylurea receptor (SUR2) gene, exons 21 and 22 gi|3127157|gb|AF061308.1|HSSUR2G39[3127157]

13280: AF061307

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 20 gi|3127156|gb|AF061307.1|HSSUR2G37[3127156]

13281: AF061306

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 19 gi|3127155|gb|AF061306.1|HSSUR2G35[3127155]

13282: AF061305

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 18 gi|3127154|gb|AF061305.1|HSSUR2G33[3127154]

13283: AF061304

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 17 gi|3127153|gb|AF061304.1|HSSUR2G31[3127153]

13284: AF061303

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 16 gi|3127152|gb|AF061303.1|HSSUR2G29[3127152]

13285: AF061302

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 15 gi|3127151|gb|AF061302.1|HSSUR2G27[3127151]

13286: AF061301

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 14 qi|3127150|gb|AF061301.1|HSSUR2G25[3127150]

13287: AF061300

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 13 qi|3127149|qb|AF061300.1|HSSUR2G23[3127149]

13288: AF061299

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 12 qi|3127148|gb|AF061299.1|HSSUR2G21[3127148]

13289: AF061298

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 11 gi|3127147|gb|AF061298.1|HSSUR2G19[3127147]

13290: AF061297

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 10 gi|3127146|gb|AF061297.1|HSSUR2G17[3127146]

13291: AF061296

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 9 gi|3127145|gb|AF061296.1|HSSUR2G15[3127145]

13292: AF061295

Homo sapiens sulfonylurea receptor (SUR2) gene, exons 7 and 8 gi|3127144|gb|AF061295.1|HSSUR2G13[3127144]

13293: AF061294

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 6

gi|3127143|gb|AF061294.1|HSSUR2G11[3127143]

13294: AF061293

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 5 gi|3127142|gb|AF061293.1|HSSUR2G09[3127142]

13295: AF061292

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 4 qi|3127141|gb|AF061292.1|HSSUR2G07[3127141]

13296: AF061291

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 3 gi|3127140|gb|AF061291.1|HSSUR2G05[3127140]

13297: AF061290

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 2 qi|3127139|qb|AF061290.1|HSSUR2G03[3127139]

13298: AF061289

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 1 gi|3127138|gb|AF061289.1|HSSUR2G01[3127138]

13299: U77783

Homo sapiens N-methyl-D-aspartate receptor 2D subunit precursor (NMDAR2D)

complete cds

gi|2444025|gb|U77783.1|HSU77783[2444025]

13300: AJ001515

Homo sapiens mRNA for ryanodine receptor 3, complete CDS gi | 3123583 | emb | AJ001515.1 | HSRYR3 [3123583]

13302: AJ002512

Homo sapiens mRNA for ryanodine receptor 3, partial qi | 2582750 | emb | AJ002512.1 | HSAJ2512 [2582750]

13303: AJ002511

Homo sapiens mRNA for ryanodine receptor 2, partial gi|2582748|emb|AJ002511.1|HSAJ2511[2582748]

13315: Z81148

H. sapiens mRNA for gonadotropin-releasing hormone receptor, splice variant gi|1628389|emb|Z81148.1|HSGTRHSV[1628389]

13316: U71092

Homo sapiens somatostatin receptor-like protein (GPR24) gene, complete cds

# qi|1737178|gb|U71092.1|HSU71092[1737178] 13317: AH006056 Homo sapiens chromosome 10 clone BAC 73106 map 10q25-q26 qi|3068782|qb|AH006056.1|SEG\_HSGFRA1H[3068782] 13318: AF058999 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 11 and complete cds qi|3068781|gb|AF058999.1|HSGFRA1H10[3068781] 13319: AF058998 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 10 gi|3068780|gb|AF058998.1|HSGFRA1H09[3068780] 13320: AF058997 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 9 gi|3068779|gb|AF058997.1|HSGFRA1H08[3068779] 13321: AF058996 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 8 gi|3068778|gb|AF058996.1|HSGFRA1H07[3068778] 13322: AF058995 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 7 gi|3068777|gb|AF058995.1|HSGFRA1H06[3068777] 13323: AF058994 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 6 qi|3068776|gb|AF058994.1|HSGFRA1H05[3068776] 13324: AF058993 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 5

qi | 3068775 | gb | AF058993 . 1 | HSGFRA1H04 [3068775]

13325: AF058992 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 4 gi|3068774|gb|AF058992.1|HSGFRA1H03[3068774] 13326: AF058991 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 3 gi|3068773|gb|AF058991.1|HSGFRA1H02[3068773] 13327: AF058990 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 2 gi|3068772|gb|AF058990.1|HSGFRA1H01[3068772] 13328: AF044197 Homo sapiens B lymphocyte chemoattractant BLC mRNA, complete cds gi|2911375|gb|AF044197.1|AF044197[2911375] 13329: Y16280 Homo sapiens mRNA for G protein-coupled receptor ETBR-LP-2 gi|3059117|emb|Y16280.1|HSETBRLP2[3059117] 13330: U16260 Neisseria gonorrheae lactoferrin receptor precursor (lbpA) gene, complete cds gi|915277|gb|U16260.1|NGU16260[915277] 13331: AF057177 Homo sapiens T-cell receptor gamma V1 gene region gi|3047019|gb|AF057177.1|AF057177[3047019] 13333: AF057168 Homo sapiens type II interleukin-1 receptor antagonist (IL-1ra3) gene, partial gi|3046605|gb|AF057168.1|AF057168[3046605] 13334: L06155 Homo sapiens melanocortin receptor gene, complete cds gi|188673|gb|L06155.1|HUMMR[188673] 13335: L27490 Homo sapiens prostanoid EP3-I receptor mRNA, complete cds qi|440313|qb|L27490.1|HUMPEIRB[440313]

13336: L27489

Homo sapiens prostanoid EP3-III receptor mRNA, complete cds gi|440311|gb|L27489.1|HUMPEIRA[440311]

13337: L27488

Homo sapiens prostanoid EP3-II receptor mRNA, complete cds qi|440309|gb|L27488.1|HUMPEIR[440309]

13338: AF009664

Homo sapiens T cell receptor beta locus, 3' trypsinogen repeats qi|2275594|gb|AF009664.1|HSTCRB1H[2275594]

13339: AF009660

Homo sapiens T cell receptor beta locus, TCRBV7S3A2 to TCRBV12S2 region qi|2275560|gb|AF009660.1|HSTCRBK17[2275560]

13340: AB006537

Homo sapiens mRNA for interleukin 1 receptor accessory protein, complete cds gi|3041772|dbj|AB006537.1|AB006537[3041772]

13341: AF016098

Homo sapiens vascular endothelial cell growth factor 165 receptor 2 (VEGF165R2) mRNA, complete cds gi|2978561|gb|AF016098.1|AF016098[2978561]

13342: AF016050

Homo sapiens vascular endothelial cell growth factor 165 receptor/neuropilin (VEGF165) mRNA, complete cds gi|2978559|gb|AF016050.1|AF016050[2978559]

13343: U90941

Homo sapiens cell-type natural killer cells Fc gamma receptor RIIc4 (Fc-gammaRIIC) mRNA, complete cds gi|2149631|gb|090941.1|HSU90941[2149631]

13344: U90940

Homo sapiens cell-type natural killer cells Fc gamma receptor IIc3 (Fc-gammaRIIC) mRNA, complete cds gi|2149629|gb|U90940.1|HSU90940[2149629]

13345: U90939

Homo sapiens cell-type natural killer cells Fc gamma receptor IIc2 (Fc-gammaRIIC) mRNA, complete cds gi|2149627|gb|U90939.1|HSU90939[2149627]

13346: U90938

Homo sapiens cell-type natural killer cells Fc gamma receptor IIc1 (Fc-gammaRIIC) mRNA, complete cds qi|2149625|qb|U90938.1|HSU90938[2149625]

13348: Y14739

Homo sapiens CXCR4 gene

qi | 3021393 | emb | Y14739.1 | HSCXCR4 [3021393]

13349: Y07683

H.sapiens mRNA for P2X3 purinoceptor gi|2370146|emb|Y07683.1|HSP2X3PC[2370146]

13350: AF027390

Homo sapiens 7q telomere, complete sequence qi|3004858|qb|AF027390.1|AF027390[3004858]

13351: U04357

Homo sapiens arginine vasopressin receptor type II, V2 antidiuretic hormone receptor (AVPR2) gene, complete cds qi|3004498|gb|U04357.1|HSU04357[3004498]

13352: AH006005

Homo sapiens TGF-beta type I receptor (TGFBR1), complete cds gi|3003037|gb|AH006005.1|SEG\_HSTGFBR1G[3003037]

13353: AF054598

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 9 and complete cds gi|3003036|gb|AF054598.1|HSTGFBR1G9[3003036]

13354: AF054597

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 8 qi|3003035|gb|AF054597.1|HSTGFBR1G8[3003035]

13355: AF054596

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 7 gi|3003034|gb|AF054596.1|HSTGFBR1G7[3003034]

13356: AF054595

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 6 qi|3003033|qb|AF054595.1|HSTGFBR1G6[3003033]

13357: AF054594

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 5 gi|3003032|gb|AF054594.1|HSTGFBR1G5[3003032]

13358: AF054593

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 4 gi|3003031|gb|AF054593.1|HSTGFBR1G4[3003031]

13359: AF054592

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 3 qi|3003030|qb|AF054592.1|HSTGFBR1G3[3003030]

13360: AF054591

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 2 qi|3003029|qb|AF054591.1|HSTGFBR1G2[3003029]

13361: AF054590

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 1 qi|3003028|gb|AF054590.1|HSTGFBR1G1[3003028]

13362: L12406

Homo sapiens chemoattractant receptor (fMLP) gene sequence gi|348164|gb|L12406.1|HUMCR[348164]

13363: AC004510

Homo sapiens chromosome 19, cosmid R30385, complete sequence qi|2996651|gb|AC004510.1|AC004510[2996651]

13364: U84721

Homo sapiens interferon gamma receptor 1 gene, microsatellite sequence qi|2982188|gb|U84721.1|HSU84721[2982188]

13365: AF013261

Homo sapiens alpha 1A adrenergic receptor isoform 4 mRNA, complete cds gi|2978555|gb|AF013261.1|AF013261[2978555]

13369: AF014794

Homo sapiens TNF related TRAIL receptor (TRAIL-R3) mRNA, complete cds gi|2957263|gb|AF014794.1|AF014794[2957263]

13372: AC003658

Homo sapiens Xp22 BAC GS-607H18 (Genome Systems Human BAC library) complete sequence qi|2935592|qb|AC003658.1|AC003658[2935592]

13375: AH005897

Homo sapiens type I sigma receptor, complete cds qi|2914739|gb|AH005897.1|SEG\_HSTIRG[2914739]

Homo sapiens type I sigma receptor gene, exon 4 and complete cds qi|2914738|gb|AF001977.1|HSTIRG3[2914738]

13377: AF001976

Homo sapiens type I sigma receptor gene, exons 1, 2 and 3 qi|2914737|gb|AF001976.1|HSTIRG2[2914737]

13486: U78192

Homo sapiens Edg-2 receptor mRNA, complete cds qi|1688304|gb|U78192.1|HSU78192[1688304]

13488: AF044492

Homo sapiens olfactory receptor-like protein (OLFR42A) gene, allele 9092.1, partial cds

gi | 2828698 | gb | AF044492.1 | AF044492 [2828698]

13489: AF044491

Homo sapiens olfactory receptor-like protein (OLFR42A) gene, allele 9004.14, partial cds qi|2828696|qb|AF044491.1|AF044491[2828696]

13490: AF042078

Homo sapiens olfactory receptor-like protein (OLFR42A) gene, OLFR42A-9026.2 allele, partial cds gi|2828681|gb|AF042078.1|AF042078[2828681]

13491: AB010710

Homo sapiens mRNA for lectin-like oxidized LDL receptor, complete cds gi|2828355|dbj|AB010710.1|AB010710[2828355]

13492: AF041462

Homo sapiens I-FLICE isoform 5 mRNA, complete cds qi|2827297|gb|AF041462.1|AF041462[2827297]

13493: AF041461

Homo sapiens I-FLICE isoform 4 mRNA, complete cds gi|2827295|gb|AF041461.1|AF041461[2827295]

13494: AF041460

Homo sapiens I-FLICE isoform 3 mRNA, complete cds gi|2827293|gb|AF041460.1|AF041460[2827293]

13495: AF041459

Homo sapiens I-FLICE isoform 2 mRNA, complete cds gi|2827291|gb|AF041459.1|AF041459[2827291]

13496: AF041458

Homo sapiens I-FLICE mRNA, complete cds gi|2827289|gb|AF041458.1|AF041458[2827289]

13497: Z73157

H.sapiens mRNA for C3a anaphylatoxin receptor gi|2826756|emb|Z73157.1|HSC3AAREC[2826756]

13498: U58917

Homo sapiens IL-17 receptor mRNA, complete cds gi|2826475|gb|U58917.1|HSU58917[2826475]

13524: Y16282

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha6 subunit precursor gi|2815224|emb|Y16282.1|HSY16282[2815224]

13525: Y16281

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha2 subunit precursor qi|2815222|emb|Y16281.1|HSY16281[2815222]

13526: X98858

H.sapiens mRNA for HLA-C specific activatory NK receptor qi|1419593|emb|X98858.1|HSNKREC[1419593]

13527: M76676

Homo sapiens leukocyte platelet-activating factor receptor mRNA, complete cds gi|2810988|gb|M76676.1|HUMNPIIY20[2810988]

13528: Y08420

H.sapiens mRNA for nicotinic acetylcholine receptor alpha7 subunit precursor gi|2808623|emb|Y08420.1|HSNACHRA7[2808623]

13529: Y08419

H.sapiens mRNA for nicotinic acetylcholine receptor alpha5 subunit precursor gi|1702913|emb|Y08419.1|HSNACHRA5[1702913]

13530: Y08421

H.sapiens mRNA for nicotinic acetylcholine receptor alpha4 subunit precursor qi|1702911|emb|Y08421.1|HSNACHRA4[1702911]

13531: Y08417

H.sapiens mRNA for nicotinic acetylcholine receptor beta3 subunit precursor qi|1702909|emb|Y08417.1|HSNACHR3B[1702909]

13532: Y08416

H.sapiens mRNA for nicotinic acetylcholine receptor beta4 subunit precursor gi|1702919|emb|Y08416.1|HSNACHRB4[1702919]

13533: Y08415

H.sapiens mRNA for nicotinic acetylcholine receptor beta2 subunit precursor gi|1702917|emb|Y08415.1|HSNACHRB2[1702917]

13534: Y08418

H.sapiens mRNA for nicotinic acetylcholine receptor alpha3 subunit precursor gi|1702907|emb|Y08418.1|HSNACHR3A[1702907]

13536: AF042077

Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9079.6 allele, partial cds

gi|2801710|gb|AF042077.1|AF042077[2801710]

13537: AF042076

Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9108.1 allele, partial cds gi|2801708|gb|AF042076.1|AF042076[2801708]

13538: AF042075

Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9110 allele, partial cds qi|2801706|qb|AF042075.1|AF042075[2801706]

13539: AF042074

Homo sapiens olfactory receptor-like protein (OLFR 42A) gene, OLFR 42A-9079.3 allele, partial cds gi|2801704|gb|AF042074.1|AF042074[2801704]

13540: AF042073

Homo sapiens olfactory receptor-like protein (OLFR 42A) gene, OLFR 42A-9049 allele, partial cds gi|2801702|gb|AF042073.1|AF042073[2801702]

13600: Y10530

H.sapiens gene encoding putative olfactory receptor (clone htpcr2) gi|2792017|emb|Y10530.1|HSHTPCR2[2792017]

13601: Y10529

H.sapiens mRNA for putative olfactory receptor (clone ht2) gi|2792015|emb|Y10529.1|HSHT2[2792015]

13614: Z26876

H.sapiens gene for ribosomal protein L38 gi|407422|emb|Z26876.1|HSRPL38[407422]

13615: Z50150

H.sapiens mRNA for tyrosine kinase activator protein 1 (TKA-1) qi|1246762|emb|Z50150.1|HSTKA1MR[1246762]

13616: Y13055

Homo sapiens mRNA for NKG2-CII activating NK receptor gi|2765292|emb|Y13055.1|HSNKG2CII[2765292]

13617: Y13054

Homo sapiens mRNA for NK receptor, clone GR #29 gi|2765290|emb|Y13054.1|HSNKREC29[2765290]

13618: Y10437

H.sapiens mRNA for serotonin receptor 4 gi|2765076|emb|Y10437.1|HSSERR4[2765076]

13619: AJ002105

Homo sapiens mRNA for NK receptor, clone library TG14#13 gi|2764706|emb|AJ002105.1|HSAJ2105[2764706]

13620: AJ002104

Homo sapiens mRNA for NK receptor, clone library TG14#6 gi|2764704|emb|AJ002104.1|HSAJ2104[2764704]

13621: AJ002103

Homo sapiens mRNA for NK receptor, clone library TG14#35 gi|2764702|emb|AJ002103.1|HSAJ2103[2764702]

13622: AJ002102

Homo sapiens mRNA for NK receptor, clone library TG14#8 gi|2764700|emb|AJ002102.1|HSAJ2102[2764700]

13623: AJ000001

Homo sapiens mRNA for CD94-B NK receptor gi|2764393|emb|AJ000001.1|HSCD94B[2764393]

13624: Y10141

H.sapiens DAT1 gene, partial, VNTR
qi|1752665|emb|Y10141.1|HSDAT1[1752665]

13625: Z97213

Homo sapiens mRNA for T-cell receptor gi|2239129|emb|Z97213.1|HSTCRBV2S[2239129]

13627: AF026263

Homo sapiens muscarinic receptor (CHRM5) mRNA, complete cds qi|2605721|qb|AF026263.1|AF026263[2605721]

13628: AF026261

Homo sapiens histamine H1 receptor mRNA, complete cds qi|2605717|gb|AF026261.1|AF026261[2605717]

13629: AF026260

Homo sapiens vitamin D receptor (VDR) mRNA, complete cds qi|2605715|qb|AF026260.1|AF026260[2605715]

13630: AH005786

Homo sapiens CC chemokine receptor 5 (CCR5) gene, complete cds gi|2739498|gb|AH005786.1|SEG\_HSCCR5AB[2739498]

13631: AF031237

Homo sapiens CC chemokine receptor 5 (CCR5) gene, complete cds gi|2739497|gb|AF031237.1|HSCCR5AB3[2739497]

13633: AH005782

Homo sapiens chromosome X map Xq28 gi|2735348|gb|AH005782.1|SEG\_HSGABRE[2735348]

13634: AF037334

Homo sapiens Eph-like receptor tyrosine kinase hEphBld (EphBl) mRNA, complete cds

gi | 2739209 | gb | AF037334 . 1 | AF037334 [2739209]

13635: AF037333

Homo sapiens Eph-like receptor tyrosine kinase hEphBlc (EphBl) mRNA, complete cds gi|2739207|gb|AF037333.1|AF037333[2739207]

13636: AF011406

Homo sapiens corticotropin releasing hormone receptor type 2 beta isoform (CRH2R) mRNA, complete cds qi|2738557|qb|AF011406.1|AF011406[2738557]

13637: U59632

Homo sapiens H5 mRNA, partial cds; and platelet glycoprotein Ib beta chain mRNA,

complete cds

gi | 1809264 | gb | U59632.1 | HSU59632 [1809264]

13638: D86864

Homo sapiens mRNA for acetyl LDL receptor, complete cds qi|2723468|dbj|D86864.1|D86864[2723468]

13639: AF027208

Homo sapiens AC133 antigen mRNA, complete cds gi|2688948|gb|AF027208.1|AF027208[2688948]

13640: AB001025

Homo sapiens mRNA for brain ryanodine receptor, complete cds qi|2696014|dbj|AB001025.1|AB001025[2696014]

13641: D00017

Homo sapiens mRNA for lipocortin II, complete cds gi|219909|dbj|D00017.1|HUMLIC[219909]

13642: Y08236

H.sapiens LRP gene, polymorphisms in intron 24 gi|2125808|emb|Y08236.1|HSLRPIN24[2125808]

13644: AF025998

Homo sapiens atrial natriuretic peptide clearance receptor (ANPRC) mRNA, complete cds gi|2570851|gb|AF025998.1|AF025998[2570851]

13645: AD000671

Homo sapiens DNA from chromosome 19-cosmid f24109 containing HRX2, genomic sequence

qi|1905893|gb|AD000671.1|AD000671[1905893]

13646: Z49119

H.sapiens mRNA for serotonin 6 receptor (5-HT6; partial) qi|984128|emb|Z49119.1|HS5HT6[984128]

13647: Z48150

H.sapiens 5-HT4 mRNA for serotonin 4 receptor (5-HT4) gi|984126|emb|Z48150.1|HS5HT4[984126]

13648: Y15743

Homo sapiens RET proto-oncogene, exon 13 containing two mutations gi|2665353|emb|Y15743.1|HSRET13[2665353]

13649: AF000575

Homo sapiens clone 16 immunoglobulin-like transcript 5 mRNA, complete cds gi|2264428|gb|AF000575.1|AF000575[2264428]

13650: AF000574

Homo sapiens clone 1 immunoglobulin-like transcript 4 mRNA, complete cds gi|2264426|gb|AF000574.1|AF000574[2264426]

13651: Z26652

H.sapiens FLT3 mRNA for FLT3 receptor tyrosine kinase gi|406322|emb|Z26652.1|HSFLT3RTK[406322]

13653: X82208

H.sapiens mRNA for beta-centractin (ATCC# HHCPJ76) gi|563887|emb|X82208.1|HSBCENTR[563887]

13654: AF035261

Homo sapiens thyroid stimulating hormone receptor (TSHR) mRNA, partial cds gi|2654195|gb|AF035261.1|HSTSHR[2654195]

13655: AF032388

Homo sapiens vasopressin receptor type 2 mRNA, alternatively spliced, complete cds

gi|2654030|gb|AF032388.1|AF032388[2654030]

13656: AF025534

Homo sapiens leucocyte immunoglobulin-like receptor-8 (LIR-8) mRNA, complete  $\operatorname{cds}$ 

gi|2653874|gb|AF025534.1|AF025534[2653874]

13657: AF025533

Homo sapiens leucocyte immunoglobulin-like receptor-3 (LIR-3) mRNA, complete cds

gi | 2653872 | gb | AF025533.1 | AF025533 [2653872]

13658: AF025532

Homo sapiens leucocyte immunoglobulin-like receptor-5 (LIR-5) mRNA, complete cds

gi | 2653870 | gb | AF025532.1 | AF025532 [2653870]

13659: AF025531

Homo sapiens leucocyte immunoglobulin-like receptor-7 (LIR-7) mRNA, complete cds

qi|2653868|qb|AF025531.1|AF025531[2653868]

13660: AF025530

Homo sapiens leucocyte immunoglobulin-like receptor-6a (LIR-6) mRNA, complete cds

gi | 2653866 | gb | AF025530.1 | AF025530 [2653866]

13661: AF025529

Homo sapiens leucocyte immunoglobulin-like receptor-6b (LIR-6) mRNA, complete

gi|2653864|gb|AF025529.1|AF025529[2653864]

13662: AF025528

Homo sapiens leucocyte immunoglobulin-like receptor-2 (LIR-2) mRNA, complete

gi|2653862|gb|AF025528.1|AF025528[2653862]

13663: AF025527

Homo sapiens leucocyte immunoglobulin-like receptor-4 (LIR-4) mRNA, complete

gi|2653860|gb|AF025527.1|AF025527[2653860]

13664: Y13583

Homo sapiens mRNA for G-protein coupled receptor gi|2652933|emb|Y13583.1|HSGPCP[2652933]

13665: Y13367

H.sapiens mRNA for phosphoinositide 3-kinase gi|2143259|emb|Y13367.1|HSPHOSI3K[2143259]

13666: X82207

H.sapiens mRNA for beta-centractin (PC3) gi|563885|emb|X82207.1|HSBCENT[563885]

13667: AF033854

Homo sapiens lymphocyte inhibitor of TRAIL (LIT) mRNA, complete cds gi|2645841|gb|AF033854.1|AF033854[2645841]

13668: X81882

H.sapiens mRNA for for vasopressin activated calcium mobilizing receptor-like protein

gi|1628414|emb|X81882.1|HSVACM1[1628414]

13669: AF024690

Homo sapiens putative G protein-coupled receptor (GPR43) gene, complete cds gi|2612951|gb|AF024690.1|AF024690[2612951]

13670: AF024689

Homo sapiens putative G protein-coupled receptor (GPR42) gene, complete cds gi|2612949|gb|AF024689.1|AF024689[2612949]

13671: AF024688

Homo sapiens putative G protein-coupled receptor (GPR41) gene, complete cds gi|2612947|gb|AF024688.1|AF024688[2612947]

13672: AF024687

Homo sapiens putative G protein-coupled receptor (GPR40) gene, complete cds qi|2612945|gb|AF024687.1|AF024687[2612945]

13673: D87513

Homo sapiens mRNA for Grb7 protein, partial cds gi|1526534|dbj|D87513.1|D87513[1526534]

13674: D49919

Homo sapiens mRNA for C-C chemokine receptor type 2, complete cds qi|2626807|dbj|D49919.1|D49919[2626807]

13675: AF030512

Homo sapiens small cell vasopressin subtype 1b receptor mRNA, complete cds qi|2613124|gb|AF030512.1|AF030512[2613124]

13676: Y12852

Homo sapiens P2X7 gene, exon 2 and 3 gi|2612788|emb|Y12852.1|HSP2X7E23[2612788]

13677: Y12851

Homo sapiens P2X7 gene, exon 1 and joined CDS qi|2597926|emb|Y12851.1|HSP2X7EX1[2597926]

13678: Y12854

Homo sapiens P2X7 gene, exon 9-11 qi|2612787|emb|Y12854.1|HSP2X7911[2612787]

13679: Y12853

Homo sapiens P2X7 gene, exon 4-8 gi|2612786|emb|Y12853.1|HSP2X748[2612786]

13680: Y12855

Homo sapiens P2X7 gene, exon 12 and 13 gi 2612785 emb Y12855.1 HSP2X7123 [2612785]

13681: AB005520

Homo sapiens ppar gamma2 gene for peroxisome proliferator activated-receptor gamma, partial cds and 5' flanking qi|2605488|dbj|AB005520.1|AB005520[2605488]

13682: Y09765

Homo sapiens mRNA for putative GABA receptor epsilon subunit gi|2285960|emb|Y09765.1|HSY09765[2285960]

13683: Y09764

Homo sapiens GABRE gene, exon 2-8

gi | 2285959 | emb | Y09764.1 | HSY09764 [2285959]

13684: Y09763

Homo sapiens GABRE gene, exon 1 (and joined CDS)

gi | 2285957 | emb | Y09763.1 | HSY09763 [2285957]

13685: AF026535

Homo sapiens chemokine receptor (CCR3) mRNA, complete cds

gi|2582565|gb|AF026535.1|AF026535[2582565]

13686: AF026071

Homo sapiens soluble death receptor 3 beta (DR3) mRNA, complete cds

gi|2570832|gb|AF026071.1|AF026071[2570832]

13687: AF022956

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds

gi|2570532|gb|AF022956.1|AF022956[2570532]

13688: AF022955

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds

gi|2570530|gb|AF022955.1|AF022955[2570530]

13689: AF022954

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds

gi|2570528|gb|AF022954.1|AF022954[2570528]

13690: AF022953

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds

qi|2570526|gb|AF022953.1|AF022953[2570526]

13691: AF014958

Homo sapiens chemokine receptor X (CKRX) mRNA, complete cds

gi | 2305263 | gb | AF014958.1 | AF014958 [2305263]

13692: AB000712

Homo sapiens hCPE-R mRNA for CPE-receptor, complete cds

gi|2570124|dbj|AB000712.1|AB000712[2570124]

13693: X94609

H.sapiens mRNA for activatory NK receptor/KKA3 p50.3

gi|1495414|emb|X94609.1|HSANKRMR[1495414]

Homo sapiens chemokine receptor-4 (CXCR4) mRNA, complete cds qi|2565335|gb|AF025375.1|AF025375[2565335]

13695: AF000380

Homo sapiens folate binding protein mRNA, complete cds qi|2565193|qb|AF000380.1|HSAF000380[2565193]

13696: U35875

Homo sapiens B2 bradykinin receptor mRNA, 5' sequence gi|1353391|gb|U35875.1|HSU35875[1353391]

13697: AF010193

Homo sapiens MAD-related gene SMAD7 (SMAD7) mRNA, complete cds gi|2252821|qb|AF010193.1|AF010193[2252821]

13698: X94634

H.sapiens CD97 gene exon 7 qi|1165087|emb|X94634.1|HSX94634[1165087]

13699: X94633

H.sapiens CD97 gene exon 4 gi|1165086|emb|X94633.1|HSX94633[1165086]

13700: X94632

H.sapiens CD97 gene exon 3

gi | 1165085 | emb | X94632.1 | HSX94632 [1165085]

13702: AF007892

Homo sapiens P2Y6 receptor, long splice variant mRNA, complete cds gi|2258421|gb|AF007892.1|[2258421]

13703: AF007891

Homo sapiens P2Y6 receptor, short splice variant mRNA, complete cds qi|2258419|gb|AF007891.1|[2258419]

13704: AF022383

Homo sapiens complexin I mRNA, complete cds qi|2465458|qb|AF022383.1|AF022383[2465458]

13709: X89860

H.sapiens mRNA for T-cell receptor alpha chain qi|927420|emb|X89860.1|HSNP7TCR2[927420]

13710: Y08456

H.sapiens ChemR1 gene gi|2465081|emb|Y08456.1|HSCHEMR1[2465081]

13711: U95025

Homo sapiens metabotropic glutamate receptor 8 (GRM8) mRNA, complete cds gi|2435409|gb|095025.1|HSU95025[2435409]

13712: AF021799

Homo sapiens interleukin 17 receptor-like mRNA sequence gi|2460201|gb|AF021799.1|AF021799[2460201]

13714: U73443

Homo sapiens 5HT3 serotonin receptor gene, partial cds gi|2459549|gb|U73443.1|MMU73443[2459549]

13715: AB000520

Homo sapiens mRNA for APS, complete cds qi|2447035|dbj|AB000520.1|AB000520[2447035]

13716: X98172

H.sapiens mRNA for MACH-alpha-1 protein gi|1403318|emb|X98172.1|HSMACHA1[1403318]

13728: AH005567

Homo sapiens chromosome 4 map 4q13 qi|2290767|gb|AH005567.1|SEG\_HSGNRHR[2290767]

13729: AF001952

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 3 and complete cds gi|2290766|gb|AF001952.1|HSGNRHR3[2290766]

13730: AF001951

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 2 gi|2290765|gb|AF001951.1|HSGNRHR2[2290765]

13731: AF001950

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 1 qi|2290764|gb|AF001950.1|HSGNRHR1[2290764]

13733: AF020201

Homo sapiens Jagged 2 mRNA, complete cds gi|2432001|gb|AF020201.1|AF020201[2432001]

13734: Y14442

Homo sapiens mRNA for olfactory receptor protein, partial qi|2370144|emb|Y14442.1|HSOLFMF[2370144]

13736: AF017061

Homo sapiens vasopressin-activated calcium mobilizing putative receptor protein

(VACM-1) mRNA, complete cds

qi|2394273|gb|AF017061.1|AF017061[2394273]

13737: AF017262

Homo sapiens putative G protein-coupled receptor mRNA, complete cds gi|2388705|gb|AF017262.1|AF017262[2388705]

13738: AF016917

Homo sapiens GABA-A receptor delta subunit (GABRD) mRNA, complete cds qi|2388692|gb|AF016917.1|AF016917[2388692]

13739: Y13248

Homo sapiens mRNA for orphan chemokine receptor TYMSTR gi|2370179|emb|Y13248.1|HSY13248[2370179]

13740: D83492

Homo sapiens mRNA for Eph-family protein, complete cds qi|2281007|dbj|D83492.1|D83492[2281007]

13741: AB002058

Homo sapiens mRNA for HUMAN P2XM, complete cds gi|2350846|dbj|AB002058.1|AB002058[2350846]

13742: AF015251

Homo sapiens breast cancer-related unknown protein mRNA, partial cds gi|2345090|gb|AF015251.1|AF015251[2345090]

13743: AF004231

Homo sapiens monocyte/macrophage Ig-related receptor MIR-10 (MIR cl-10) mRNA, complete cds gi|2343110|gb|AF004231.1|AF004231[2343110]

13744: AF004230

Homo sapiens monocyte/macrophage Ig-related receptor MIR-7 (MIR cl-7) mRNA, complete cds qi|2343108|gb|AF004230.1|AF004230[2343108]

13745: X90563

H.sapiens mRNA for peroxisome proliferactor activated receptor gamma qi|1480099|emb|X90563.1|HSPPARGAM[1480099]

13746: AF012629

Homo sapiens antagonist decoy receptor for TRAIL/Apo-2L (TRID) mRNA, complete

cds gi | 2338430 | gb | AF012629.1 | AF012629 [2338430] 13747: AF012628 Homo sapiens death domain containing receptor for TRAIL/Apo-2L (DR5) mRNA, complete cds gi|2338428|gb|AF012628.1|AF012628[2338428] 13748: AF012536 Homo sapiens decoy receptor 1 (DcR1) mRNA, complete cds gi|2338421|gb|AF012536.1|AF012536[2338421] 13749: AF012535 Homo sapiens death receptor 5 (DR5) mRNA, complete cds gi|2338419|gb|AF012535.1|AF012535[2338419] 13750: AF012903 Homo sapiens P2X4 ATP-gated cation channel protein mRNA, partial cds gi 2331043 | gb | AF012903.1 | AF012903 [2331043] 13751: X69316 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34105|emb|X69316.1|HSKITPO16[34105] 13752: X69315 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exons 18, 19, 20 qi | 34104 | emb | X69315.1 | HSKITPO15 [34104] 13753: X69314 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon 17 gi | 34103 | emb | X69314.1 | HSKITPO14 [34103] 13754: X69313 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon qi | 34102 | emb | X69313.1 | HSKITPO13 [34102] 13755: X69312 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon qi | 34101 | emb | X69312.1 | HSKITPO12 [34101]

13756: X69311

H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34100|emb|X69311.1|HSKITPO11[34100] 13757: X69310 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exons 10, 11, 12, 13 gi|34099|emb|X69310.1|HSKITPO10[34099] 13758: X69309 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34098|emb|X69309.1|HSKITPO09[34098] 13759: X69308 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34097|emb|X69308.1|HSKITPO08[34097] 13760: X69307 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34096|emb|X69307.1|HSKITPO07[34096] 13761: X69306 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34095|emb|X69306.1|HSKITPO06[34095] 13762: X69305 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34094|emb|X69305.1|HSKITPO05[34094] 13763: AF005419 Homo sapiens P2Y5-like receptor gene, complete cds gi|2240034|gb|AF005419.1|AF005419[2240034] 13764: L42324 Homo sapiens (clone GPCR W) G protein-linked receptor gene (GPCR) gene, 5' end of cds gi | 1066730 | gb | L42324.1 | HUMFRCG [1066730] 13766: AF015910 Homo sapiens unknown protein mRNA, partial cds gi | 2286201 | gb | AF015910.1 | AF015910 [2286201]

13767: X99250

H.sapiens mRNA for endothelin-B receptor splice variant qi|2285955|emb|X99250.1|HSX99250[2285955]

13768: AF007545

Homo sapiens SIV/HIV receptor Bonzo (Bonzo) mRNA, complete cds qi|2253421|qb|AF007545.1|AF007545[2253421]

13769: Z79783

H.sapiens G protein-coupled receptor CKR-L2 gi|2281709|emb|Z79783.1|HSCKRL2[2281709]

13778: Z49994

H.sapiens partial gene for proteinase-activated receptor 2 (1289 BP) gi|1008086|emb|Z49994.1|HSPAR2B[1008086]

13779: AF007555

Homo sapiens IAR/receptor-like protein-tyrosine phosphatase precursor mRNA, complete cds gi|2262074|gb|AF007555.1|AF007555[2262074]

13780: AF008556

Homo sapiens interleukin-2 receptor mRNA, alternatively spliced, partial cds gi|2266932|gb|AF008556.1|AF008556[2266932]

13891: Y10152

H.sapiens mRNA for CRF2 receptor, beta isoform, aberrantly spliced, (94bp deletion) qi|1785640|emb|Y10152.1|HSCRF294[1785640]

13892: Y10153

H.sapiens mRNA for CRF2 receptor, beta isoform, aberrantly spliced, (227bp insertion) gi|1785639|emb|Y10153.1|HSCRF2227[1785639]

13893: Y10151

H.sapiens mRNA for CRF2 receptor, beta isoform, partial gi|1785637|emb|Y10151.1|HSCRF2[1785637]

13894: M17325

Homo sapiens T-cell receptor gamma-chain constant region (TCRGC1) mRNA, partial cds

gi|2072752|gb|M17325.1|HUMTCGCJ[2072752]

13895: M17324

Homo sapiens T-cell receptor gamma-chain constant region (TCRGC2) mRNA, partial cds gi | 2072751 | gb | M17324.1 | HUMTCGCI [2072751] 13896: M17323 Homo sapiens T-cell receptor gamma-chain constant region (TCRGC2) mRNA, partial cds gi|2072750|gb|M17323.1|HUMTCGCH[2072750] 13897: AF004327 Homo sapiens angiopoietin-2 mRNA, complete cds qi | 2257932 | gb | AF004327.1 | AF004327 [2257932] 13898: AF004021 Homo sapiens prostaglandin F2 alpha receptor mRNA, complete cds gi | 2257849 | gb | AF004021.1 | AF004021 [2257849] 13899: AF006464 Homo sapiens muscle specific tyrosine kinase receptor (MUSK) mRNA, complete qi | 2253311 | gb | AF006464.1 | AF006464 [2253311] 13900: AF005637 Homo sapiens endothelin A receptor gene, 5' flanking region and exon 1 gi|2253289|gb|AF005637.1|AF005637[2253289] 13902: Z24461 H.sapiens MTCP-1 gene qi | 406866 | emb | Z24461.1 | HSMTCP1I [406866] 13903: Z24463 H.sapiens MTCP-1 gene gi | 406865 | emb | Z24463.1 | HSMTCP1H [406865] 13904: Z24457 H.sapiens of TCRA gene MTCP-1 gene qi | 406860 | emb | Z24457.1 | HSMTCP1D [406860]

13905: Z24456

H.sapiens of MTCP-1 gene MTCP-1 gene gi|406859|emb|Z24456.1|HSMTCP1C[406859]

13906: U45984

Homo sapiens CCR6 chemokine receptor (CMKBR6) gene, complete cds gi|2246432|gb|U45984.1|HSU45984[2246432]

13908: AF005900

Homo sapiens alpha2B-adrenergic receptor (alpha2C2AR) gene, complete cds gi|2245627|gb|AF005900.1|AF005900[2245627]

13909: AF005210

Homo sapiens CC chemokine receptor CCR8 (CMKBR8) mRNA, partial cds gi|2245579|gb|AF005210.1|AF005210[2245579]

13524: Y16282

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha6 subunit precursor

gi | 2815224 | emb | Y16282.1 | HSY16282 [2815224]

13525: Y16281

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha2 subunit precursor

gi | 2815222 | emb | Y16281.1 | HSY16281 [2815222]

13526: X98858

H.sapiens mRNA for HLA-C specific activatory NK receptor gi|1419593|emb|X98858.1|HSNKREC[1419593]

13527: M76676

Homo sapiens leukocyte platelet-activating factor receptor mRNA, complete cds gi|2810988|gb|M76676.1|HUMNPIIY20[2810988]

13528: Y08420

H.sapiens mRNA for nicotinic acetylcholine receptor alpha7 subunit precursor gi|2808623|emb|Y08420.1|HSNACHRA7[2808623]

13529: Y08419

H.sapiens mRNA for nicotinic acetylcholine receptor alpha5 subunit precursor gi|1702913|emb|Y08419.1|HSNACHRA5[1702913]

13530: Y08421

H.sapiens mRNA for nicotinic acetylcholine receptor alpha4 subunit precursor qi|1702911|emb|Y08421.1|HSNACHRA4[1702911]

13531: Y08417

H.sapiens mRNA for nicotinic acetylcholine receptor beta3 subunit precursor gi|1702909|emb|Y08417.1|HSNACHR3B[1702909]

13532: Y08416

H.sapiens mRNA for nicotinic acetylcholine receptor beta4 subunit precursor gi|1702919|emb|Y08416.1|HSNACHRB4[1702919]

13533: Y08415

H.sapiens mRNA for nicotinic acetylcholine receptor beta2 subunit precursor gi | 1702917 | emb | Y08415.1 | HSNACHRB2 [1702917]

13534: Y08418

H.sapiens mRNA for nicotinic acetylcholine receptor alpha3 subunit precursor gi|1702907|emb|Y08418.1|HSNACHR3A[1702907]

13535: AF001985

Homo sapiens CD38 gene, 5' upstream sequence gi|2804672|gb|AF001985.1|AF001985[2804672]

13536: AF042077

Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9079.6 allele, partial cds gi|2801710|gb|AF042077.1|AF042077[2801710]

13537: AF042076

Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9108.1 allele, partial cds gi|2801708|gb|AF042076.1|AF042076[2801708]

13538: AF042075

Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9110 allele, partial cds gi|2801706|gb|AF042075.1|AF042075[2801706]

13539: AF042074

Homo sapiens olfactory receptor-like protein (OLFR 42A) gene, OLFR 42A-9079.3 allele, partial cds gi|2801704|gb|AF042074.1|AF042074[2801704]

13540: AF042073

Homo sapiens olfactory receptor-like protein (OLFR 42A) gene, OLFR 42A-9049 allele, partial cds gi|2801702|gb|AF042073.1|AF042073[2801702]

13600: Y10530

H.sapiens gene encoding putative olfactory receptor (clone htpcr2) gi|2792017|emb|Y10530.1|HSHTPCR2[2792017]

13601: Y10529

H.sapiens mRNA for putative olfactory receptor (clone ht2) gi|2792015|emb|Y10529.1|HSHT2[2792015]

13614: Z26876

H.sapiens gene for ribosomal protein L38 qi | 407422 | emb | Z26876.1 | HSRPL38 [407422]

13615: Z50150

H.sapiens mRNA for tyrosine kinase activator protein 1 (TKA-1) qi|1246762|emb|Z50150.1|HSTKA1MR[1246762]

13616: Y13055

Homo sapiens mRNA for NKG2-CII activating NK receptor qi|2765292|emb|Y13055.1|HSNKG2CII[2765292]

13617: Y13054

Homo sapiens mRNA for NK receptor, clone GR #29 gi|2765290|emb|Y13054.1|HSNKREC29[2765290]

13618: Y10437

H.sapiens mRNA for serotonin receptor 4 qi|2765076|emb|Y10437.1|HSSERR4[2765076]

13619: AJ002105

Homo sapiens mRNA for NK receptor, clone library TG14#13 gi|2764706|emb|AJ002105.1|HSAJ2105[2764706]

13620: AJ002104

Homo sapiens mRNA for NK receptor, clone library TG14#6 qi|2764704|emb|AJ002104.1|HSAJ2104[2764704]

13621: AJ002103

Homo sapiens mRNA for NK receptor, clone library TG14#35 gi|2764702|emb|AJ002103.1|HSAJ2103[2764702]

13622: AJ002102

Homo sapiens mRNA for NK receptor, clone library TG14#8 gi|2764700|emb|AJ002102.1|HSAJ2102[2764700]

13623: AJ000001

Homo sapiens mRNA for CD94-B NK receptor gi|2764393|emb|AJ000001.1|HSCD94B[2764393]

13624: Y10141

H.sapiens DAT1 gene, partial, VNTR
gi|1752665|emb|Y10141.1|HSDAT1[1752665]

13625: Z97213

Homo sapiens mRNA for T-cell receptor

gi | 2239129 | emb | Z97213.1 | HSTCRBV2S [2239129]

13627: AF026263

Homo sapiens muscarinic receptor (CHRM5) mRNA, complete cds gi|2605721|gb|AF026263.1|AF026263[2605721]

13628: AF026261

Homo sapiens histamine H1 receptor mRNA, complete cds gi|2605717|gb|AF026261.1|AF026261[2605717]

13629: AF026260

Homo sapiens vitamin D receptor (VDR) mRNA, complete cds gi|2605715|gb|AF026260.1|AF026260[2605715]

13630: AH005786

Homo sapiens CC chemokine receptor 5 (CCR5) gene, complete cds gi|2739498|gb|AH005786.1|SEG\_HSCCR5AB[2739498]

13631: AF031237

Homo sapiens CC chemokine receptor 5 (CCR5) gene, complete cds gi 2739497 gb AF031237.1 HSCCR5AB3 [2739497]

13633: AH005782

Homo sapiens chromosome X map Xq28 gi|2735348|gb|AH005782.1|SEG\_HSGABRE[2735348]

13634: AF037334

Homo sapiens Eph-like receptor tyrosine kinase hEphBld (EphBl) mRNA, complete cds  $\frac{1}{2739209} \frac{1}{9b} AF037334.1 AF037334 [2739209]$ 

13635: AF037333

Homo sapiens Eph-like receptor tyrosine kinase hEphBlc (EphBl) mRNA, complete cds

qi | 2739207 | gb | AF037333.1 | AF037333 [2739207]

13636: AF011406

Homo sapiens corticotropin releasing hormone receptor type 2 beta isoform (CRH2R) mRNA, complete cds gi|2738557|gb|AF011406.1|AF011406[2738557]

13637: U59632

Homo sapiens H5 mRNA, partial cds; and platelet glycoprotein Ib beta chain mRNA,

complete cds

qi | 1809264 | qb | U59632.1 | HSU59632 [1809264]

13638: D86864

Homo sapiens mRNA for acetyl LDL receptor, complete cds

gi | 2723468 | dbj | D86864.1 | D86864 [2723468]

13639: AF027208

Homo sapiens AC133 antigen mRNA, complete cds qi|2688948|gb|AF027208.1|AF027208[2688948]

13640: AB001025

Homo sapiens mRNA for brain ryanodine receptor, complete cds gi|2696014|dbj|AB001025.1|AB001025[2696014]

13641: D00017

Homo sapiens mRNA for lipocortin II, complete cds qi|219909|dbj|D00017.1|HUMLIC[219909]

13644: AF025998

Homo sapiens atrial natriuretic peptide clearance receptor (ANPRC) mRNA, complete cds qi|2570851|gb|AF025998.1|AF025998[2570851]

13645: AD000671

Homo sapiens DNA from chromosome 19-cosmid f24109 containing HRX2, genomic sequence

gi|1905893|gb|AD000671.1|AD000671[1905893]

13646: Z49119

H.sapiens mRNA for serotonin 6 receptor (5-HT6; partial) qi|984128|emb|Z49119.1|HS5HT6[984128]

13647: Z48150

H.sapiens 5-HT4 mRNA for serotonin 4 receptor (5-HT4) gi|984126|emb|Z48150.1|HS5HT4[984126]

13648: Y15743

Homo sapiens RET proto-oncogene, exon 13 containing two mutations qi 2665353 emb Y15743.1 HSRET13 [2665353]

13649: AF000575

Homo sapiens clone 16 immunoglobulin-like transcript 5 mRNA, complete cds gi|2264428|gb|AF000575.1|AF000575[2264428]

13650: AF000574

Homo sapiens clone 1 immunoglobulin-like transcript 4 mRNA, complete cds qi|2264426|gb|AF000574.1|AF000574[2264426]

13651: Z26652

H.sapiens FLT3 mRNA for FLT3 receptor tyrosine kinase

gi|406322|emb|Z26652.1|HSFLT3RTK[406322]

13653: X82208

H.sapiens mRNA for beta-centractin (ATCC# HHCPJ76)

qi | 563887 | emb | X82208.1 | HSBCENTR [563887]

13654: AF035261

Homo sapiens thyroid stimulating hormone receptor (TSHR) mRNA, partial cds

gi|2654195|gb|AF035261.1|HSTSHR[2654195]

13655: AF032388

Homo sapiens vasopressin receptor type 2 mRNA, alternatively spliced,

complete

cds

gi|2654030|gb|AF032388.1|AF032388[2654030]

13656: AF025534

Homo sapiens leucocyte immunoglobulin-like receptor-8 (LIR-8) mRNA, complete

cds

gi | 2653874 | gb | AF025534.1 | AF025534 [2653874]

13657: AF025533

Homo sapiens leucocyte immunoglobulin-like receptor-3 (LIR-3) mRNA, complete

cds

gi | 2653872 | gb | AF025533.1 | AF025533 [2653872]

13658: AF025532

Homo sapiens leucocyte immunoglobulin-like receptor-5 (LIR-5) mRNA, complete

cds

gi | 2653870 | gb | AF025532.1 | AF025532 [2653870]

13659: AF025531

Homo sapiens leucocyte immunoglobulin-like receptor-7 (LIR-7) mRNA, complete

cds

gi|2653868|gb|AF025531.1|AF025531[2653868]

13660: AF025530

Homo sapiens leucocyte immunoglobulin-like receptor-6a (LIR-6) mRNA, complete

cds

gi | 2653866 | gb | AF025530.1 | AF025530 [2653866]

13661: AF025529

Homo sapiens leucocyte immunoglobulin-like receptor-6b (LIR-6) mRNA, complete

cds

gi | 2653864 | gb | AF025529.1 | AF025529 [2653864]

13662: AF025528

Homo sapiens leucocyte immunoglobulin-like receptor-2 (LIR-2) mRNA, complete

cds

gi | 2653862 | gb | AF025528.1 | AF025528 [2653862]

13663: AF025527

Homo sapiens leucocyte immunoglobulin-like receptor-4 (LIR-4) mRNA, complete

gi|2653860|gb|AF025527.1|AF025527[2653860]

13664: Y13583

Homo sapiens mRNA for G-protein coupled receptor

gi|2652933|emb|Y13583.1|HSGPCP[2652933]

13665: Y13367

H.sapiens mRNA for phosphoinositide 3-kinase gi|2143259|emb|Y13367.1|HSPHOSI3K[2143259]

13666: X82207

H.sapiens mRNA for beta-centractin (PC3) gi|563885|emb|X82207.1|HSBCENT[563885]

13667: AF033854

Homo sapiens lymphocyte inhibitor of TRAIL (LIT) mRNA, complete cds gi|2645841|gb|AF033854.1|AF033854[2645841]

13668: X81882

H.sapiens mRNA for for vasopressin activated calcium mobilizing receptor-like

qi|1628414|emb|X81882.1|HSVACM1[1628414]

13669: AF024690

Homo sapiens putative G protein-coupled receptor (GPR43) gene, complete cds gi|2612951|gb|AF024690.1|AF024690[2612951]

13670: AF024689

Homo sapiens putative G protein-coupled receptor (GPR42) gene, complete cds gi|2612949|gb|AF024689.1|AF024689[2612949]

13671: AF024688

Homo sapiens putative G protein-coupled receptor (GPR41) gene, complete cds gi|2612947|gb|AF024688.1|AF024688[2612947]

13672: AF024687

Homo sapiens putative G protein-coupled receptor (GPR40) gene, complete cds

gi | 2612945 | gb | AF024687.1 | AF024687 [2612945]

13673: D87513

Homo sapiens mRNA for Grb7 protein, partial cds qi|1526534|dbj|D87513.1|D87513[1526534]

13674: D49919

Homo sapiens mRNA for C-C chemokine receptor type 2, complete cds qi|2626807|dbj|D49919.1|D49919[2626807]

13675: AF030512

Homo sapiens small cell vasopressin subtype 1b receptor mRNA, complete cds gi|2613124|gb|AF030512.1|AF030512[2613124]

13676: Y12852

Homo sapiens P2X7 gene, exon 2 and 3 gi|2612788|emb|Y12852.1|HSP2X7E23[2612788]

13677: Y12851

Homo sapiens P2X7 gene, exon 1 and joined CDS gi|2597926|emb|Y12851.1|HSP2X7EX1[2597926]

13678: Y12854

Homo sapiens P2X7 gene, exon 9-11 gi|2612787|emb|Y12854.1|HSP2X7911[2612787]

13679: Y12853

Homo sapiens P2X7 gene, exon 4-8 gi|2612786|emb|Y12853.1|HSP2X748[2612786]

13680: Y12855

Homo sapiens P2X7 gene, exon 12 and 13 gi|2612785|emb|Y12855.1|HSP2X7123[2612785]

13681: AB005520

Homo sapiens ppar gamma2 gene for peroxisome proliferator activated-receptor gamma, partial cds and 5' flanking gi|2605488|dbj|AB005520.1|AB005520[2605488]

13682: Y09765

Homo sapiens mRNA for putative GABA receptor epsilon subunit gi|2285960|emb|Y09765.1|HSY09765[2285960]

13683: Y09764

Homo sapiens GABRE gene, exon 2-8 gi|2285959|emb|Y09764.1|HSY09764[2285959]

13684: Y09763

Homo sapiens GABRE gene, exon 1 (and joined CDS) qi|2285957|emb|Y09763.1|HSY09763[2285957]

13685: AF026535

Homo sapiens chemokine receptor (CCR3) mRNA, complete cds gi|2582565|gb|AF026535.1|AF026535[2582565]

13686: AF026071

Homo sapiens soluble death receptor 3 beta (DR3) mRNA, complete cds gi|2570832|gb|AF026071.1|AF026071[2570832]

13687: AF022956

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds gi|2570532|gb|AF022956.1|AF022956[2570532]

13688: AF022955

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds gi|2570530|gb|AF022955.1|AF022955[2570530]

13689: AF022954

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds gi|2570528|gb|AF022954.1|AF022954[2570528]

13690: AF022953

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds gi|2570526|gb|AF022953.1|AF022953[2570526]

13691: AF014958

Homo sapiens chemokine receptor X (CKRX) mRNA, complete cds gi|2305263|gb|AF014958.1|AF014958[2305263]

13692: AB000712

Homo sapiens hCPE-R mRNA for CPE-receptor, complete cds gi|2570124|dbj|AB000712.1|AB000712[2570124]

13693: X94609

H.sapiens mRNA for activatory NK receptor/KKA3 p50.3 gi|1495414|emb|X94609.1|HSANKRMR[1495414]

13694: AF025375

Homo sapiens chemokine receptor-4 (CXCR4) mRNA, complete cds gi|2565335|gb|AF025375.1|AF025375[2565335]

13695: AF000380

Homo sapiens folate binding protein mRNA, complete cds

gi|2565193|gb|AF000380.1|HSAF000380[2565193]

13696: U35875

Homo sapiens B2 bradykinin receptor mRNA, 5' sequence gi|1353391|gb|U35875.1|HSU35875[1353391]

13697: AF010193

Homo sapiens MAD-related gene SMAD7 (SMAD7) mRNA, complete cds gi|2252821|gb|AF010193.1|AF010193[2252821]

13698: X94634

H.sapiens CD97 gene exon 7

gi | 1165087 | emb | X94634.1 | HSX94634 [1165087]

13699: X94633

H.sapiens CD97 gene exon 4

gi|1165086|emb|X94633.1|HSX94633[1165086]

13700: X94632

H.sapiens CD97 gene exon 3

gi | 1165085 | emb | X94632.1 | HSX94632 [1165085]

13702: AF007892

Homo sapiens P2Y6 receptor, long splice variant mRNA, complete cds qi|2258421|gb|AF007892.1|[2258421]

13703: AF007891

Homo sapiens P2Y6 receptor, short splice variant mRNA, complete cds qi|2258419|gb|AF007891.1|[2258419]

13704: AF022383

Homo sapiens complexin I mRNA, complete cds gi|2465458|gb|AF022383.1|AF022383[2465458]

13709: X89860

H.sapiens mRNA for T-cell receptor alpha chain gi|927420|emb|X89860.1|HSNP7TCR2[927420]

13710: Y08456

H.sapiens ChemR1 gene

gi | 2465081 | emb | Y08456.1 | HSCHEMR1 [2465081]

13711: U95025

Homo sapiens metabotropic glutamate receptor 8 (GRM8) mRNA, complete cds gi|2435409|gb|U95025.1|HSU95025[2435409]

13712: AF021799

Homo sapiens interleukin 17 receptor-like mRNA sequence gi|2460201|gb|AF021799.1|AF021799[2460201]

13714: U73443

Homo sapiens 5HT3 serotonin receptor gene, partial cds gi|2459549|gb|U73443.1|MMU73443[2459549]

13715: AB000520

Homo sapiens mRNA for APS, complete cds qi|2447035|dbj|AB000520.1|AB000520[2447035]

13716: X98172

H.sapiens mRNA for MACH-alpha-1 protein gi|1403318|emb|X98172.1|HSMACHA1[1403318]

13727: X92883

H.sapiens mRNA for T cell receptor alpha (clone XPHC46IV) gi|1061141|emb|X92883.1|HSPHC46A1[1061141]

13728: AH005567

Homo sapiens chromosome 4 map 4q13 gi|2290767|gb|AH005567.1|SEG\_HSGNRHR[2290767]

13729: AF001952

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 3 and complete cds qi|2290766|gb|AF001952.1|HSGNRHR3[2290766]

13730: AF001951

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 2 gi|2290765|gb|AF001951.1|HSGNRHR2[2290765]

13731: AF001950

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 1 gi|2290764|gb|AF001950.1|HSGNRHR1[2290764]

13732: AF017263

Homo sapiens putative G protein-coupled receptor gene, partial intron sequence gi|2435439|gb|AF017263.1|AF017263[2435439]

13733: AF020201

Homo sapiens Jagged 2 mRNA, complete cds gi|2432001|gb|AF020201.1|AF020201[2432001]

13734: Y14442

Homo sapiens mRNA for olfactory receptor protein, partial gi|2370144|emb|Y14442.1|HSOLFMF[2370144]

13735: AF017264

Homo sapiens putative G protein-coupled receptor gene, intronic sequence qi|2407224|gb|AF017264.1|AF017264[2407224]

13736: AF017061

Homo sapiens vasopressin-activated calcium mobilizing putative receptor protein

(VACM-1) mRNA, complete cds

gi | 2394273 | gb | AF017061.1 | AF017061 [2394273]

13737: AF017262

Homo sapiens putative G protein-coupled receptor mRNA, complete cds qi|2388705|gb|AF017262.1|AF017262[2388705]

13738: AF016917

Homo sapiens GABA-A receptor delta subunit (GABRD) mRNA, complete cds qi|2388692|gb|AF016917.1|AF016917[2388692]

13739: Y13248

Homo sapiens mRNA for orphan chemokine receptor TYMSTR qi|2370179|emb|Y13248.1|HSY13248[2370179]

13740: D83492

Homo sapiens mRNA for Eph-family protein, complete cds gi|2281007|dbj|D83492.1|D83492[2281007]

13741: AB002058

Homo sapiens mRNA for HUMAN P2XM, complete cds gi|2350846|dbj|AB002058.1|AB002058[2350846]

13742: AF015251

Homo sapiens breast cancer-related unknown protein mRNA, partial cds gi|2345090|gb|AF015251.1|AF015251[2345090]

13743: AF004231

Homo sapiens monocyte/macrophage Ig-related receptor MIR-10 (MIR cl-10) mRNA, complete cds gi|2343110|gb|AF004231.1|AF004231[2343110]

13744: AF004230

Homo sapiens monocyte/macrophage Ig-related receptor MIR-7 (MIR cl-7) mRNA,

complete cds gi | 2343108 | gb | AF004230.1 | AF004230 [2343108] 13745: X90563 H. sapiens mRNA for peroxisome proliferactor activated receptor gamma qi | 1480099 | emb | X90563.1 | HSPPARGAM [1480099] 13746: AF012629 Homo sapiens antagonist decoy receptor for TRAIL/Apo-2L (TRID) mRNA, complete gi | 2338430 | gb | AF012629.1 | AF012629 [2338430] 13747: AF012628 Homo sapiens death domain containing receptor for TRAIL/Apo-2L (DR5) mRNA, complete cds qi | 2338428 | gb | AF012628.1 | AF012628 [2338428] 13748: AF012536 Homo sapiens decoy receptor 1 (DcR1) mRNA, complete cds qi | 2338421 | qb | AF012536.1 | AF012536 [2338421] 13749: AF012535 Homo sapiens death receptor 5 (DR5) mRNA, complete cds gi|2338419|gb|AF012535.1|AF012535[2338419] 13750: AF012903 Homo sapiens P2X4 ATP-gated cation channel protein mRNA, partial cds gi|2331043|gb|AF012903.1|AF012903[2331043] 13751: X69316 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi | 34105 | emb | X69316.1 | HSKITPO16 [34105] 13752: X69315 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exons 18, 19, 20 gi|34104|emb|X69315.1|HSKITPO15[34104] 13753: X69314

H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon 17

gi | 34103 | emb | X69314.1 | HSKITPO14 [34103]

13754: X69313

H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon 16

## gi|34102|emb|X69313.1|HSKITPO13[34102] 13755: X69312 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34101|emb|X69312.1|HSKITPO12[34101] 13756: X69311 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34100|emb|X69311.1|HSKITPO11[34100] 13757: X69310 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exons 10, 11, 12, 13 gi|34099|emb|X69310.1|HSKITPO10[34099] 13758: X69309 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34098|emb|X69309.1|HSKITPO09[34098] 13759: X69308 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon qi|34097|emb|X69308.1|HSKITPO08[34097] 13760: X69307 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon qi|34096|emb|X69307.1|HSKITPO07[34096] 13761: X69306 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon qi|34095|emb|X69306.1|HSKITPO06[34095] 13762: X69305 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi | 34094 | emb | X69305.1 | HSKITPO05 [34094] 13763: AF005419 Homo sapiens P2Y5-like receptor gene, complete cds qi | 2240034 | gb | AF005419.1 | AF005419 [2240034] 13764: L42324

- 796 -

Homo sapiens (clone GPCR W) G protein-linked receptor gene (GPCR) gene, 5' end of cds qi|1066730|gb|L42324.1|HUMFRCG[1066730] 13766: AF015910 Homo sapiens unknown protein mRNA, partial cds gi|2286201|gb|AF015910.1|AF015910[2286201] 13767: X99250 H.sapiens mRNA for endothelin-B receptor splice variant gi|2285955|emb|X99250.1|HSX99250[2285955] 13768: AF007545 Homo sapiens SIV/HIV receptor Bonzo (Bonzo) mRNA, complete cds qi|2253421|gb|AF007545.1|AF007545[2253421] 13769: 279783 H.sapiens G protein-coupled receptor CKR-L2 gi | 2281709 | emb | Z79783.1 | HSCKRL2 [2281709] 13778: Z49994 H.sapiens partial gene for proteinase-activated receptor 2 (1289 BP) gi|1008086|emb|Z49994.1|HSPAR2B[1008086] 13779: AF007555 Homo sapiens IAR/receptor-like protein-tyrosine phosphatase precursor mRNA, complete cds gi|2262074|gb|AF007555.1|AF007555[2262074] 13780: AF008556 Homo sapiens interleukin-2 receptor mRNA, alternatively spliced, partial cds gi|2266932|gb|AF008556.1|AF008556[2266932] 13891: Y10152 H.sapiens mRNA for CRF2 receptor, beta isoform, aberrantly spliced, (94bp deletion) gi|1785640|emb|Y10152.1|HSCRF294[1785640] 13892: Y10153 H.sapiens mRNA for CRF2 receptor, beta isoform, aberrantly spliced, (227bp insertion) gi|1785639|emb|Y10153.1|HSCRF2227[1785639] 13893: Y10151 H.sapiens mRNA for CRF2 receptor, beta isoform, partial gi|1785637|emb|Y10151.1|HSCRF2[1785637]

13894: M17325

Homo sapiens T-cell receptor gamma-chain constant region (TCRGC1) mRNA, partial cds

qi|2072752|gb|M17325.1|HUMTCGCJ[2072752]

13895: M17324

Homo sapiens T-cell receptor gamma-chain constant region (TCRGC2) mRNA, partial cds

gi|2072751|gb|M17324.1|HUMTCGCI[2072751]

13896: M17323

Homo sapiens T-cell receptor gamma-chain constant region (TCRGC2) mRNA, partial

cds

gi|2072750|gb|M17323.1|HUMTCGCH[2072750]

13897: AF004327

Homo sapiens angiopoietin-2 mRNA, complete cds gi | 2257932 | gb | AF004327.1 | AF004327 [2257932]

13898: AF004021

Homo sapiens prostaglandin F2 alpha receptor mRNA, complete cds gi|2257849|gb|AF004021.1|AF004021[2257849]

13899: AF006464

Homo sapiens muscle specific tyrosine kinase receptor (MUSK) mRNA, complete

gi | 2253311 | gb | AF006464.1 | AF006464 [2253311]

13900: AF005637

Homo sapiens endothelin A receptor gene, 5' flanking region and exon 1 gi|2253289|gb|AF005637.1|AF005637[2253289]

13902: Z24461

H.sapiens MTCP-1 gene

gi | 406866 | emb | Z24461.1 | HSMTCP1I [406866]

13903: Z24463

H.sapiens MTCP-1 gene

gi | 406865 | emb | Z24463.1 | HSMTCP1H [406865]

13904: Z24457

H.sapiens of TCRA gene MTCP-1 gene

gi|406860|emb|Z24457.1|HSMTCP1D[406860]

13905: Z24456

H.sapiens of MTCP-1 gene MTCP-1 gene gi|406859|emb|Z24456.1|HSMTCP1C[406859]

13906: U45984

Homo sapiens CCR6 chemokine receptor (CMKBR6) gene, complete cds gi|2246432|gb|U45984.1|HSU45984[2246432]

13908: AF005900

Homo sapiens alpha2B-adrenergic receptor (alpha2C2AR) gene, complete cds gi|2245627|gb|AF005900.1|AF005900[2245627]

13909: AF005210

Homo sapiens CC chemokine receptor CCR8 (CMKBR8) mRNA, partial cds gi|2245579|gb|AF005210.1|AF005210[2245579]

14010: Y13758

Homo sapiens mRNA for transient receptor potential related channel 3 protein gi|2225936|emb|Y13758.1|HSY13758[2225936]

14012: AF000546

Homo sapiens purinergic receptor P2Y5 mRNA, complete cds qi|2232068|qb|AF000546.1|HSAF000546[2232068]

14013: U45983

Homo sapiens CCR8 chemokine receptor (CMKBR8) gene, complete cds gi|2231165|gb|U45983.1|HSU45983[2231165]

14015: X63819

H.sapiens mRNA for Lipoxin A4 receptor gi|31460|emb|X63819.1|HSLIPA4R[31460]

14016: X15274

H.sapiens TRGV9 gene, allele V9\*A2
gi|1848091|emb|X15274.1|HSTRGV9F[1848091]

14020: X80282

H.sapiens gene for oxytocin receptor
gi|609014|emb|X80282.1|HSOXYTOC[609014]

14021: X81086

H. sapiens PCaR1 gene

gi|599819|emb|X81086.1|HSPCAR1[599819]

14023: X65857

H.sapiens HGMP07E gene for olfactory receptor qi|425220|emb|X65857.1|HSHGM07EG[425220]

14024: X65858

H.sapiens gene for high affinity IL-8 receptor qi|312046|emb|X65858.1|HSHAIL8G[312046]

14026: Z69640

H.sapiens fgfr2 gene (exon 5) gi|1200062|emb|Z69640.1|HSFGFR2UB[1200062]

14027: Z69641

H.sapiens fgfr2 gene

gi|1200061|emb|Z69641.1|HSFGFR2UA[1200061]

14029: Z70243

H.sapiens enhancer region for interleukin-2 receptor alpha chain qi|1769435|emb|Z70243.1|HSENHREG1[1769435]

14030: Z38109

H.sapiens DNA for CD69, exon 1

qi | 793837 | emb | Z38109.1 | HSCD69X1 [793837]

14031: AC002306

Homo sapiens DNA from chromosome 19-cosmid R33799, genomic sequence, complete sequence

gi 2213634 | gb | AC002306.1 | AC002306 [2213634]

14032: AF002256

Homo sapiens killer cell inhibitory receptor homolog cl-9 mRNA, complete cds gi|2197058|gb|AF002256.1|AF002256[2197058]

14033: AF002255

Homo sapiens killer cell inhibitory receptor cl-17 mRNA, complete cds gi|2197056|gb|AF002255.1|AF002255[2197056]

14034: D89079

Homo sapiens mRNA for leukotriene b4 receptor, complete cds gi|2196450|dbj|D89079.1|D89079[2196450]

14035: D89078

Homo sapiens mRNA for leukotriene b4 receptor, complete cds gi|2196448|dbj|D89078.1|D89078[2196448]

14036: AB004662

Homo sapiens mRNA for adenosine A1-receptor, complete cds gi|2196442|dbj|AB004662.1|AB004662[2196442]

14037: Y07909

H.sapiens mRNA for Progression Associated Protein gi|1542882|emb|Y07909.1|HSPAPR[1542882]

14038: L17411

Human complement receptor type 1 (alleles S and F) gene, exon 40 gi|1199855|gb|L17411.1|HUMCR1SF34[1199855]

14039: L17425

Human complement receptor type 1 (allele S) gene, exon 11 gi 451301 gb L17425.1 HUMCR1SF10 [451301]

14040: L17418

Human complement receptor type 1 (alleles S and F) gene, exon 47 and complete cds's gi|306678|gb|L17418.1|HUMCR1SF41[306678]

14041: L17417

Human complement receptor type 1 (alleles S and F) gene, exon 46 qi|306677|qb|L17417.1|HUMCR1SF40[306677]

14042: L17416

Human complement receptor type 1 (alleles S and F) gene, exon 45 gi|306676|gb|L17416.1|HUMCR1SF39[306676]

14043: L17415

Human complement receptor type 1 (alleles S and F) gene, exon 44 gi|306675|gb|L17415.1|HUMCR1SF38[306675]

14044: L17414

Human complement receptor type 1 (alleles S and F) gene, exon 43 gi|306674|gb|L17414.1|HUMCR1SF37[306674]

14045: L17413

Human complement receptor type 1 (alleles S and F) gene, exon 42 gi|306673|gb|L17413.1|HUMCR1SF36[306673]

14046: L17412

Human complement receptor type 1 (alleles S and F) gene, exon 41 qi|306672|gb|L17412.1|HUMCR1SF35[306672]

14047: L17410

Human complement receptor type 1 (alleles S and F) gene, exons 38 and 39 gi|306670|gb|L17410.1|HUMCR1SF33[306670]

14048: L17408

Human complement receptor type 1 (alleles S and F) gene, exon 37 gi|306669|gb|L17408.1|HUMCR1SF32[306669]

14049: L17407

Human complement receptor type 1 (alleles S and F) gene, exon 36 gi|306668|gb|L17407.1|HUMCR1SF31[306668]

14050: L17406

Human complement receptor type 1 (alleles S and F) gene, exon 35 qi|306667|gb|L17406.1|HUMCR1SF30[306667]

14051: L17405

Human complement receptor type 1 (alleles S and F) gene, exon 34 gi|306666|gb|L17405.1|HUMCR1SF29[306666]

14052: L17404

Human complement receptor type 1 (alleles S and F) gene, exon 33 gi|306665|gb|L17404.1|HUMCR1SF28[306665]

14053: L17403

Human complement receptor type 1 (alleles S and F) gene, exon 32 qi|306664|qb|L17403.1|HUMCR1SF27[306664]

14054: L17402

Human complement receptor type 1 (alleles S and F) gene, exons 30 and 31 gi 306663 gb L17402.1 HUMCR1SF26 [306663]

14055: L17401

Human complement receptor type 1 (alleles S and F) gene, exon 29 qi|306662|gb|L17401.1|HUMCR1SF25[306662]

14056: L17400

Human complement receptor type 1 (alleles S and F) gene, exon 28 gi|306661|gb|L17400.1|HUMCR1SF24[306661]

14057: L17398

Human complement receptor type 1 (alleles S and F) gene, exons 26 and 27 gi|306660|gb|L17398.1|HUMCR1SF23[306660]

14058: L17397

Human complement receptor type 1 (alleles S and F) gene, exon 25

qi|306659|gb|L17397.1|HUMCR1SF22[306659]

14059: L17396

Human complement receptor type 1 (alleles S and F) gene, exon 24 gi|306658|gb|L17396.1|HUMCR1SF21[306658]

14060: L17395

Human complement receptor type 1 (alleles S and F) gene, exons 22 and 23 gi|306657|gb|L17395.1|HUMCR1SF20[306657]

14061: L17394

Human complement receptor type 1 (alleles S and F) gene, exon 21 qi|306656|gb|L17394.1|HUMCR1SF19[306656]

14062: L17393

Human complement receptor type 1 (alleles S and F) gene, exon 20 qi|306655|gb|L17393.1|HUMCR1SF18[306655]

14063: L17392

Human complement receptor type 1 (alleles S and F) gene, exon 19 gi|306654|gb|L17392.1|HUMCR1SF17[306654]

14064: L17391

Human complement receptor type 1 (alleles S and F) gene, exon 18 qi|306653|gb|L17391.1|HUMCR1SF16[306653]

14065: L17430

Human complement receptor type 1 (allele S) gene, exon 17 gi|306652|gb|L17430.1|HUMCR1SF15[306652]

14066: L17429

Human complement receptor type 1 (allele S) gene, exon 16 gi|306651|gb|L17429.1|HUMCR1SF14[306651]

14067: L17428

Human complement receptor type 1 (allele S) gene, exons 14 and 15 qi|306650|qb|L17428.1|HUMCR1SF13[306650]

14068: L17427

Human complement receptor type 1 (allele S) gene, exon 13 gi|306649|gb|L17427.1|HUMCR1SF12[306649]

14069: L17426

Human complement receptor type 1 (allele S) gene, exon 12 gi|306648|gb|L17426.1|HUMCR1SF11[306648]

14070: L17424 Human complement receptor type 1 (allele S) gene, exon 10 qi|306646|qb|L17424.1|HUMCR1SF09[306646] 14071: L17423 Human complement receptor type 1 (alleles S and F) gene, exon 9 qi|306645|gb|L17423.1|HUMCR1SF08[306645] 14072: L17422 Human complement receptor type 1 (alleles S and F) gene, exon 8 gi|306644|gb|L17422.1|HUMCR1SF07[306644] 14073: L17421 Human complement receptor type 1 (alleles S and F) gene, exons 6 and 7 gi|306643|gb|L17421.1|HUMCR1SF06[306643] 14074: L17420 Human complement receptor type 1 (alleles S and F) gene, exon 5 gi | 306642 | gb | L17420.1 | HUMCR1SF05 [306642] 14075: L17419 Human complement receptor type 1 (alleles S and F) gene, exon 4 gi|306641|gb|L17419.1|HUMCR1SF04[306641] 14076: L17409 Human complement receptor type 1 (alleles S and F) gene, exon 3 gi|306640|gb|L17409.1|HUMCR1SF03[306640] 14077: L17399 Human complement receptor type 1 (alleles S and F) gene, exon 2 qi|306639|gb|L17399.1|HUMCR1SF02[306639] 14078: L17390 Human complement receptor type 1 (alleles S and F) gene, enhancer and exon 1 gi|306638|gb|L17390.1|HUMCR1SF01[306638] 14081: M14764 Human nerve growth factor receptor mRNA, complete cds gi|189204|gb|M14764.1|HUMNGFR[189204] 14082: M11025 Human asialoglycoprotein receptor H2 mRNA, complete cds gi|179080|gb|M11025.1|HUMASGPR2[179080]

- 804 -

14083: L31772

Human alpha-la/d adrenergic receptor mRNA, complete cds gi|666894|gb|L31772.1|HUMA1DA[666894]

14084: L31774

Human alpha-1C-adrenergic receptor mRNA, complete cds qi | 666892 | gb | L31774.1 | HUMA1ARA [666892]

14085: L31773

Human alpha-1B-adrenergic receptor mRNA, complete cds
gi|666890|gb|L31773.1|HUMA1AR[666890]

14093: L07868

Homo sapiens receptor tyrosine kinase (ERBB4) gene, complete cds gi|337359|gb|L07868.1|HUMRETYKIN[337359]

14094: L19593

Homo sapiens interleukin 8 receptor beta (IL8RB) mRNA, complete cds gi|559053|gb|L19593.1|HUMIL8RB[559053]

14095: L19591

Homo sapiens interleukin 8 receptor alpha (IL8RA) mRNA, complete cds gi|559049|gb|L19591.1|HUMIL8RAA[559049]

14096: M69229

Human insulin-like growth factor I receptor gene, promoter region and 5' end gi|184837|gb|M69229.1|HUMIGFR1PR[184837]

14097: L03840

Human fibroblast growth factor receptor 4 (FGFR4) mRNA, complete cds gi|182570|gb|L03840.1|HUMFGFR4X[182570]

14098: L13268

Homo sapiens N-methyl-d-aspartate receptor (NR1-3) mRNA, 3' end qi|292286|gb|L13268.1|HUMMARB[292286]

14099: L13266

Homo sapiens N-methyl-d-aspartate receptor (NR1-1) mRNA, complete cds gi|292282|gb|L13266.1|HUMMAR[292282]

14100: Y13426

Homo sapiens TCRDV2 gene, partial gi|2181879|emb|Y13426.1|HSTCRDV2[2181879]

14101: Y08768

H.sapiens mRNA for IL-13 receptor gi|1877211|emb|Y08768.1|HSIL13[1877211]

14102: Y08110

H.sapiens mRNA for mosaic protein LR11
gi|1552323|emb|Y08110.1|HSLR11[1552323]

14103: E08844

Histamine H1 receptor gene gi|2176948|dbj|E08844.1|E08844[2176948]

14104: E08843

cDNA encoding Histamine H1 receptor gi|2176947|dbj|E08843.1|E08843[2176947]

14106: E07873

cDNA encoding cholecystokinin B/gastrin receptor gi|2176006|dbj|E07873.1|E07873[2176006]

14107: E07650

cDNA encoding endothelin receptor, ETB-receptor gi|2175785|dbj|E07650.1|E07650[2175785]

14108: E07649

cDNA encoding endothelin receptor,ETA-receptor gi|2175784|dbj|E07649.1|E07649[2175784]

14109: E07358

gDNA encoding adrenaline alpha2CII receptor gi|2175498|dbj|E07358.1|E07358[2175498]

14110: E07278

cDNA encoding human cholecystokinin(CCK) receptor qi|2175419|dbj|E07278.1|E07278[2175419]

14111: E06799

DNA encoding human Interleukin-5 receptor gi|2174981|dbj|E06799.1|E06799[2174981]

14112: E06798

DNA encoding human Interleukin-5 receptor gi|2174980|dbj|E06798.1|E06798[2174980]

14113: E06797

DNA encoding human Interleukin-5 receptor gi|2174979|dbj|E06797.1|E06797[2174979]

14114: E06796

DNA encoding human Interleukin-5 receptor gi|2174978|dbj|E06796.1|E06796[2174978]

14115: E05678

cDNA encoding human LH-hCG(luteinizing hormone-human choriogonadotropic hormone)receptor

qi|2173865|dbj|E05678.1|E05678[2173865]

14116: E05211

DNA encoding human scavenger receptor II gi|2173401|dbj|E05211.1|E05211[2173401]

14117: E05210

DNA encoding human scavenger receptor I qi|2173400|dbj|E05210.1|E05210[2173400]

14118: E05109

cDNA encoding human oxytocin receptor gi|2173303|dbj|E05109.1|E05109[2173303]

14189: E04823

cDNA encoding interleukin 6 receptor gi|2173019|dbj|E04823.1|E04823[2173019]

14190: E03879

cDNA encoding platelet activating factor receptor gi|2172093|dbj|E03879.1|E03879[2172093]

14191: E03829

cDNA encoding human thromboxane receptor gi|2172043|dbj|E03829.1|E03829[2172043]

14192: E03378

DNA encoding N-terminal fragment of human growth hormone receptor gi|2171595|dbj|E03378.1|E03378[2171595]

14193: E03377

DNA encoding C-terminal fragment of human growth hormone receptor gi|2171594|dbj|E03377.1|E03377[2171594]

14194: E03335

Human b-FGF receptor gene qi|2171552|dbj|E03335.1|E03335[2171552]

14195: E03268

cDNA sequence coding for human scavenger receptor, type II gi|2171485|dbj|E03268.1|E03268[2171485] 14196: E03267 cDNA sequence coding for human scavenger receptor, type I qi | 2171484 | dbj | E03267.1 | E03267 [2171484] 14197: E02673 cDNA encoding human B cell stimulating factor 2 receptor protein qi|2170901|dbj|E02673.1|E02673[2170901] 14198: E02541 cDNA encoding human Interleukin-2 receptor L chain gi|2170771|dbj|E02541.1|E02541[2170771] 14199: E02151 Terminal sequence of constant region of T cell receptor beta chain(c beta-1) gi|2170389|dbj|E02151.1|E02151[2170389] 14200: E01646 cDNA encoding Fc epsilon receptor gi|2169899|dbj|E01646.1|E01646[2169899] 14201: E01052 DNA encoding human mature TNF gi|2169311|dbj|E01052.1|E01052[2169311] 14202: E00999 cDNA encoding human insulin receptor qi|2169258|dbj|E00999.1|E00999[2169258] 14203: E00990 cDNA encoding alpha chain of T-cell receptor qi|2169251|dbj|E00990.1|E00990[2169251] 14204: E00727 cDNA encoding human IL-2 receptor gi | 2169004 | dbj | E00727.1 | E00727 [2169004] 14205: E00723 cDNA encoding human interleukin-2 receptor qi|2169000|dbj|E00723.1|E00723[2169000] 14206: E00685

cDNA encoding human T-cell antigen receptor protein

qi|2168964|dbj|E00685.1|E00685[2168964]

14207: D31833 Human mRNA for vasopressin V1b receptor, complete cds qi|563981|dbj|D31833.1|HUMVV1BR[563981] 14208: D16845 Human mRNA for thyrotropin-releasing hormone receptor, complete cds gi|577631|dbj|D16845.1|HUMTRHR1[577631] 14209: D28131 Human mRNA for TGF-beta receptor type IIB, partial sequence gi|456708|dbj|D28131.1|HUMTGFBRII[456708] 14211: D17517 Human sky mRNA for Sky, complete cds gi|624880|dbj|D17517.1|HUMSKY[624880] 14214: D30780 Human mRNA for phospholipase A2 receptor, partial cds gi|565645|dbj|D30780.1|HUMPLA2IR[565645] 14215: D38299 Homo sapiens mRNA for prostaglandin E receotor EP3 subtype 2 isoform, complete cds gi|1389574|dbj|D38299.1|HUMPEREFC[1389574] 14216: D38298 Homo sapiens mRNA for prostaglandin E receotor EP3 subtype 1b isoform, complete cds gi|1389573|dbj|D38298.1|HUMPEREEB[1389573] 14217: D38301 Homo sapiens mRNA for prostaglandin E receptor EP3 subtype 3 isoform, complete cds qi | 1389572 | dbj | D38301.1 | HUMPERECE [1389572] 14218: D38300 Homo sapiens mRNA for prostaglandin E receotor EP3 subtype 4 isoform, complete gi|1389571|dbj|D38300.1|HUMPEREBD[1389571]

14219: D38297

Homo sapiens mRNA for prostaglandin E receotor EP3 subtype 1a isoform, complete

cds

gi | 1389570 | dbj | D38297.1 | HUMPEREA [1389570]

14220: D28538

Human mRNA for metabotropic glutamate receptor subtype 5a, complete cds gi|1408051|dbj|D28538.1|HUMMGRS5A[1408051]

14221: D14872

Human DNA for fibroblast growth factor receptor 2 (K-sam-II) exon C3, partial

qi | 511927 | dbj | D14872.1 | HUMKSAMC3 [511927]

14222: D50582

Human gene for inward rectifier K channel, complete cds qi|1088444|dbj|D50582.1|HUMIRKCB[1088444]

14223: D26070

Human mRNA for type 1 inositol 1,4,5-trisphosphate receptor, complete cds gi|559322|dbj|D26070.1|HUMINSP3R1[559322]

14232: D26156

Human mRNA for transcriptional activator hSNF2b, complete cds gi|505087|dbj|D26156.1|HUMHSNF2B[505087]

14233: D26155

Human mRNA for transcriptional activator hSNF2a, complete cds gi|505086|dbj|D26155.1|HUMHSNF2A[505086]

14234: D26351

Human mRNA for type 3 inositol 1,4,5-trisphosphate receptor, complete cds qi|450470|dbj|D26351.1|HUMHT3I[450470]

14235: D26350

Human mRNA for type 2 inositol 1,4,5-trisphosphate receptor, complete cds gi|450468|dbj|D26350.1|HUMHT2I[450468]

14236: D25418

Human mRNA for prostacyclin receptor, complete cds gi|467509|dbj|D25418.1|HUMHPR[467509]

14237: D10924

Human mRNA for HM89

gi|219868|dbj|D10924.1|HUMHM89[219868]

14238: D10923

Human mRNA for HM74

gi|219866|dbj|D10923.1|HUMHM74[219866]

14239: D10922

Human mRNA for FMLP-related receptor (HM63)

gi | 219864 | dbj | D10922.1 | HUMHM63 [219864]

14240: D10925

Human mRNA for HM145

gi | 219862 | dbj | D10925.1 | HUMHM145 [219862]

14241: D28481

Human mRNA for histamine H1 receptor, complete cds

gi|457654|dbj|D28481.1|HUMHH1R[457654]

14242: D10995

Human gene for serotonin 1B receptor, complete cds

qi | 219678 | dbj | D10995.1 | HUMHGCR [219678]

14243: D38449

Human mRNA for G protein-coupled receptor, complete cds

gi|556519|dbj|D38449.1|HUMGPCRAA[556519]

14245: D37827

Homo sapiens mRNA for large erk/cek5 tyrosine kinase, partial cds

gi|1060894|dbj|D37827.1|HUMERK1P[1060894]

14246: D13305

Human mRNA for brain cholecystokinin receptor

gi|436039|dbj|D13305.1|HUMBRACHRE[436039]

14247: D32201

Human mRNA for alpha 1C adrenergic receptor isoform 3, complete cds

gi|927210|dbj|D32201.1|HUMAICAR3[927210]

14248: D16354

Human mRNA for Ah receptor, complete cds

gi | 464179 | dbj | D16354.1 | HUMAHRE [464179]

14249: D25235

Human mRNA for alpha1C adrenergic receptor, complete cds

gi|433200|dbj|D25235.1|HUMACAR[433200]

14250: D13538

Human alpha2CII-adrenergic receptor gene, complete cds

gi|219405|dbj|D13538.1|HUMA2CIIA[219405]

14251: D32202

Human mRNA for alpha 1C adrenergic receptor isoform 2, complete cds gi|927208|dbj|D32202.1|HUMA1CAR2[927208]

14253: D86519

Human mRNA for neuropeptide y/peptide YY Y6 receptor, complete cds gi|1731789|dbj|D86519.1|D86519[1731789]

14254: D50683

Homo sapiens mRNA for TGF-betaIIR alpha, complete cds gi|1827474|dbj|D50683.1|D50683[1827474]

14255: D50682

Homo sapiens mRNA for TGF-betaIIR beta, partial cds qi|1827472|dbj|D50682.1|D50682[1827472]

14256: D28472

Human mRNA for prostaglandin E receptor EP4 subtype, complete cds qi|1486234|dbj|D28472.1|D28472[1486234]

14257: D29634

Human lung mRNA for receptor for prostacyclin, complete cds gi|577629|dbj|D29634.1|D29634[577629]

14258: D28539

Human mRNA for metabotropic glutamate receptor subtype 5b, complete cds gi|1408053|dbj|D28539.1|HUMMGRS5B[1408053]

14259: Y09479

H.sapiens mRNA for G protein-coupled receptor Edg-2 qi|1679601|emb|Y09479.1|HSEDG2[1679601]

14260: U97197

Homo sapiens asialogly coprotein receptor (ASGPR) mRNA, complete cds gi |2121249|gb|U97197.1|HSU97197[2121249]

14261: X81892

H.sapiens mRNA for HE6 Tm7 receptor gi|2117160|emb|X81892.1|HSHE6[2117160]

14262: Y07619

H.sapiens mRNA for peroxisome proliferator-activated receptor alpha qi|1514594|emb|Y07619.1|HSPPARAGE[1514594]

14263: D16815

Homo sapiens mRNA for EAR-1r, complete cds gi|2116671|dbj|D16815.1|D16815[2116671]

14264: X95876

H.sapiens mRNA for G-protein coupled receptor gi|1552845|emb|X95876.1|HSGPCRIN8[1552845]

14265: AF000545

Homo sapiens putative purinergic receptor P2Y10 gene, complete cds gi|2104786|gb|AF000545.1|HSAF000545[2104786]

14267: U95626

Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr5) and ccr6 (ccr6) genes, complete cds, and lactoferrin (lactoferrin) gene, partial cds, complete sequence

gi|2104517|gb|U95626.1|HSU95626[2104517]

14268: U77352

Homo sapiens MAP kinase-activating death domain protein (MADD) mRNA, complete cds

gi | 2102697 | gb | U77352.1 | HSU77352 [2102697]

14269: D86098

Homo sapiens mRNA for prostaglandin EP3 receptor subtype isoform, complete  $\operatorname{cds}$ 

gi|2102646|dbj|D86098.1|D86098[2102646]

14270: D86097

Homo sapiens mRNA for prostaglandin EP3 receptor subtype isoform, complete  $\operatorname{cds}$ 

gi|2102644|dbj|D86097.1|D86097[2102644]

14271: X98510

H.sapiens mRNA for G protein-coupled receptor gi|1894788|emb|X98510.1|HSX98510[1894788]

14272: D89675

Homo sapiens mRNA for bone morphogenetic protein type IB receptor, complete cds

gi|2055308|dbj|D89675.1|D89675[2055308]

14273: D43772

Human squamous cell carcinoma of esophagus mRNA for GRB-7 SH2 domain protein, complete cds

qi|601890|dbj|D43772.1|HUMGRB7[601890]

14274: X89677

H.sapiens mRNA for TPCR92 protein gi|902337|emb|X89677.1|HSTPCR92P[902337]

14275: X89676

H.sapiens mRNA for TPCR86 protein gi|902335|emb|X89676.1|HSTPCR86P[902335]

14276: X89675

H.sapiens mRNA for TPCR85 protein gi|902333|emb|X89675.1|HSTPCR85P[902333]

14277: X89674

H.sapiens mRNA for TPCR27 protein gi|902331|emb|X89674.1|HSTPCR27P[902331]

14278: X89673

H.sapiens mRNA for TPCR26 protein gi|902329|emb|X89673.1|HSTPCR26P[902329]

14279: X89672

H.sapiens mRNA for TPCR25 protein gi|902327|emb|X89672.1|HSTPCR25P[902327]

14280: X89671

H.sapiens mRNA for TPCR24 protein gi|902325|emb|X89671.1|HSTPCR24P[902325]

14281: X89670

H.sapiens mRNA for TPCR16 protein gi|902323|emb|X89670.1|HSTPCR16P[902323]

14282: X89669

H.sapiens mRNA for TPCR120 protein gi|902321|emb|X89669.1|HSTPCR120[902321]

14283: X89668

H.sapiens mRNA for TPCR110 protein gi|902319|emb|X89668.1|HSTPCR110[902319]

14284: X89667

H.sapiens mRNA for TPCR106 protein qi|902317|emb|X89667.1|HSTPCR106[902317]

14285: X89666

H.sapiens mRNA for TPCR100 protein qi|902315|emb|X89666.1|HSTPCR100[902315] 14291: X73617 H.sapiens mRNA for T-cell receptor delta gi | 402624 | emb | X73617.1 | HSTCRDE [402624] 14292: Z79612 H. sapiens DNA for muscle nicotinic acetylcholine receptor gene promotor, clone DBLambda20 gi | 1922318 | emb | Z79612.1 | HSMNAR3 [1922318] 14293: Z79611 H.sapiens DNA for muscle nicotinic acetylcholine receptor gene promotor, clone DBLambda23 gi | 1922317 | emb | Z79611.1 | HSMNAR2 [1922317] 14294: Z79610 H. sapiens DNA for muscle nicotinic acetylcholine receptor gene promotor, clone ICRFc105F02104 qi | 1922316 | emb | Z79610.1 | HSMNAR1 [1922316] 14295: Y09852 H.sapiens FGFR3 gene, partial gi | 1922307 | emb | Y09852.1 | HSFGFR3I2 [1922307] 14309: Z46223 H.sapiens DNA for immunoglobulin G Fc receptor IIIB gi | 559446 | emb | Z46223.1 | HSIGGRE3B [559446] 14310: Z46222 H.sapiens DNA for immunoglobulin G Fc receptor IIIA gi | 559445 | emb | Z46222.1 | HSIGGRE3A [559445] 14311: Y09561 H.sapiens mRNA for P2X7 receptor gi|1854511|emb|Y09561.1|HSP2X7[1854511] 14312: Y09328 H.sapiens mRNA for IL13 receptor alpha-1 chain gi|1885307|emb|Y09328.1|HSIL13RA1[1885307] 14313: Y07593

H.sapiens mRNA for 46 kDa coxsackievirus and adenovirus receptor (CAR) gi|1881446|emb|Y07593.1|HS46KDA[1881446] 14314: X07205 H.sapiens TRGV9 gene, allele V9\*A1 qi | 1848089 | emb | X07205.1 | HSTRGV9 [1848089] 14315: X15272 H.sapiens TRGV4F gene gi | 1841921 | emb | X15272.1 | HSTRGV4F [1841921] 14316: Y11227 H.sapiens TRGV11 gene gi | 1848086 | emb | Y11227.1 | HSTRGV11G [1848086] 14317: X74798 H.sapiens TRGV10 gene, allele V10\*A2 gi | 1848083 | emb | X74798.1 | HSTRGV [1848083] 14321: X80878 H.sapiens R kappa B mRNA gi | 695578 | emb | X80878.1 | HSRKAPB [695578] 14324: X70070 H.sapiens mRNA for neurotensin receptor gi | 35020 | emb | X70070.1 | HSNEURA [35020] 14325: X94552 H.sapiens mRNA for metabotropic glutamate receptor type 7 gi | 1370110 | emb | X94552.1 | HSMGLU7 [1370110] 14326: X89105 H.sapiens krag-like mRNA gi | 939922 | emb | X89105.1 | HSKRAGGEN [939922] 14327: X92562 H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (539bp) gi | 1296655 | emb | X92562.1 | HSIGAFCR5 [1296655] 14328: X92561 H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (585bp) gi | 1296654 | emb | X92561.1 | HSIGAFCR4 [1296654] 14329: X92560 H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (807bp)

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gi|1296653|emb|X92560.1|HSIGAFCR3[1296653]
14330: X92559
H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (771bp)
gi | 1296652 | emb | X92559.1 | HSIGAFCR2 [1296652]
14331: X92558
H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (837bp)
gi|1296651|emb|X92558.1|HSIGAFCR1[1296651]
14332: Z50197
H.sapiens FGFR2, Bek gene (partial; mutation C)
gi | 929635 | emb | Z50197.1 | HSFGFR2XC [929635]
14333: Z50196
H.sapiens FGFR2, Bek gene (partial; mutation B)
gi | 929634 | emb | Z50196.1 | HSFGFR2XB [929634]
14334: Z50201
H.sapiens FGFR2 gene (partial; mutation A)
gi|929633|emb|Z50201.1|HSFGFR2XA[929633]
14335: X72304
H. sapiens mRNA for corticotrophin releasing factor receptor
qi | 436118 | emb | X72304.1 | HSCRFA [436118]
14336: X86169
H.sapiens B2-bradykinin receptor gene, exon 2, C allele
gi | 1220165 | emb | X86169.1 | HSB2BRX2C [1220165]
 14342: X03131
H.sapiens interleukin 2 receptor gene 5' flanking region and exon 1 (and
 joined
 CDS)
 qi | 33818 | emb | X03131.1 | HSIL2RG1 [33818]
 14343: X57740
 H.sapiens rearranged T-cell receptor gamma chain gene, V3RS-J1 (hybrid
 qi | 505478 | emb | X57740.1 | HSTCRHJD [505478]
 14344: X01719
 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 7
 and
 8)
 gi | 28278 | emb | X01719.1 | HSACHG5 [28278]
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14345: X01715 H.sapiens gene fragment for the acetylcholine receptor gamma subunit precursor (exons 1 and 2) gi | 28268 | emb | X01715.1 | HSACHG1 [28268] 14535: Z30429 H.sapiens gene for early lymphocyte activation antigen CD69, exon 4 gi | 534947 | emb | Z30429.1 | HSLACD694 [534947] 14536: X89744 H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 4 gi|1279462|emb|X89744.1|HSCHRNA44[1279462] 14537: X87765 H.sapiens CD89 gene, exon TM/C gi | 963045 | emb | X87765.1 | HSCD89EX5 [963045] 14538: X87766 H.sapiens CD89 gene, exon EC2 gi|963044|emb|X87766.1|HSCD89EX4[963044] 14539: X87769 H.sapiens CD89 gene, exon EC1 qi | 963043 | emb | X87769.1 | HSCD89EX3 [963043] 14540: X87768 H.sapiens CD89 gene, exon S2 gi | 963042 | emb | X87768.1 | HSCD89EX2 [963042] 14541: X87767 H.sapiens CD89 gene, exon S1 gi | 963041 | emb | X87767.1 | HSCD89EX1 [963041] 14542: AH004970 Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene gi|995299|gb|AH004970.1|SEG\_HUMIFNAM0[995299] 14543: L42243 Homo sapiens (clone 51H8) alternatively spliced interferon receptor (IFNAR2) gene, exon 9 and complete cds's gi|995298|gb|L42243.1|HUMIFNAM08[995298] 14544: L41944 Homo sapiens interferon receptor ifnar2-1 (splice variant IFNAR2-1) mRNA, complete cds

## qi|995296|gb|L41944.1|HUMIFNAL[995296] 14545: L41943 Homo sapiens interferon receptor ifnar2-3 (splice variant IFNAR2-3) mRNA, complete cds gi|995294|gb|L41943.1|HUMIFNAK[995294] 14546: L41942 Homo sapiens interferon receptor ifnar2-2 (splice variant IFNAR2-2) mRNA, complete cds gi|995292|gb|L41942.1|HUMIFNAJ[995292] 14547: L42242 Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 8 gi|994722|gb|L42242.1|HUMIFNAM07[994722] 14548: L42241 Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 7 gi|994721|gb|L42241.1|HUMIFNAM06[994721] 14549: L42323 Homo sapiens (clone 20D3) interferon receptor (IFNAR2) gene, exon 6 gi|994720|gb|L42323.1|HUMIFNAM05[994720] 14550: L42240 Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 5 gi|994719|gb|L42240.1|HUMIFNAM04[994719] 14551: L42239 Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exons 3-4 qi | 994718 | gb | L42239.1 | HUMIFNAM03 [994718] 14552: L42238 Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 2 gi|994717|gb|L42238.1|HUMIFNAM02[994717] 14553: L42237 Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 1 gi|994716|gb|L42237.1|HUMIFNAM01[994716] 14557: X94647 H.sapiens CD97 gene exon 20 gi | 1165083 | emb | X94647.1 | HSX94647 [1165083]

14558: X94630

H.sapiens CD97 gene exon 1 (and joined CDS)

gi | 1165073 | emb | X94630.1 | HSX94630 [1165073]

14560: X91747

H.sapiens gene for FSH receptor (exon 10) gi|1009412|emb|X91747.1|HSFSHRX10[1009412]

14561: X74979

H.sapiens TRK E mRNA

gi | 400462 | emb | X74979.1 | HSTRKE [400462]

14562: Y10100

H.sapiens ACTH receptor promoter & exon 1 gi|1743254|emb|Y10100.1|HSACTHPRO[1743254]

14563: Y09028

H.sapiens NTRK1 gene, exon 1 (and joined mRNA) gi|1785644|emb|Y09028.1|HSNTRK11[1785644]

14564: Y07684

H.sapiens mRNA for P2X4 purinoceptor gi|1781008|emb|Y07684.1|HSP2X4PC[1781008]

14565: X95712

H.sapiens mRNA for receptor protein tyrosine phosphatase gi|1666422|emb|X95712.1|HSRPTYRPH[1666422]

14568: X97232

H.sapiens mRNA for NK receptor, clone library D97.10 qi|1770483|emb|X97232.1|HSNKRD9[1770483]

14569: X97233

H.sapiens mRNA for NK receptor, clone library C97.12#5
qi|1770481|emb|X97233.1|HSNKRC9[1770481]

14570: X97231

H.sapiens mRNA for NK receptor, clone library 59C/K3
gi|1770479|emb|X97231.1|HSNKR59[1770479]

14571: X97230

H.sapiens mRNA for NK receptor, clone library 4M1#6
gi|1770477|emb|X97230.1|HSNKR4M[1770477]

14572: X97229

H.sapiens mRNA for NK receptor, clone library 15.212
qi|1770475|emb|X97229.1|HSNKR15[1770475]

14573: X99481

H.sapiens mRNA for NK receptor, clone GR #19 gi|1770473|emb|X99481.1|HSNKGR19[1770473]

14574: X99480

H.sapiens mRNA for NK receptor, clone NK3.3 #27 gi|1770471|emb|X99480.1|HSNK3327[1770471]

14575: X99479

H.sapiens mRNA for NK receptor, clone 12.11C gi|1770469|emb|X99479.1|HSNK1211C[1770469]

14576: X98118

H.sapiens GRK4A gene

gi | 1770421 | emb | X98118.1 | HSGRK4AGE [1770421]

14589: X83864

H.sapiens EDG-3 gene

qi | 1770395 | emb | X83864.1 | HSEDG3 [1770395]

14590: Z48923

H.sapiens mRNA for BMPR-II

qi|1009409|emb|Z48923.1|HSBMPRII[1009409]

14592: X84939

H.sapiens mRNA for fibroblast growth factor receptor-3

gi|695548|emb|X84939.1|HSFGFR3EX[695548]

14593: X89604

H.sapiens mRNA for metallothionein-III gi|914850|emb|X89604.1|HSMTIII[914850]

14594: Z70276

H. sapiens mRNA for fibroblast growth factor 12 (partial)

gi | 1749790 | emb | Z70276.1 | HSFGF12CR [1749790]

14595: Z70275

H.sapiens mRNA for fibroblast growth factor 11 (partial)

qi | 1749788 | emb | Z70275.1 | HSFGF11CR [1749788]

14596: Y09392

H.sapiens mRNA for WSL-LR, WSL-S1 and WSL-S2 proteins

gi | 1669690 | emb | Y09392.1 | HSWSL1 [1669690]

14597: X99031

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 14 qi | 1480251 | emb | X99031.1 | HSDRTK14 [1480251] 14598: X99029 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 11 qi|1480247|emb|X99029.1|HSDRTK11[1480247] 14599: Y08162 H.sapiens mRNA for heptahelix receptor gi|1707499|emb|Y08162.1|HSHHR[1707499] 14600: X98194 H.sapiens gene encoding serotonin receptor, 5-HT7, exon 3 gi|1707470|emb|X98194.1|HS5HT73[1707470] 14601: X99025 H.sapiens gene encoding discoidin receptor tyrosine kinase, exons 6 & 7 qi | 1480257 | emb | X99025.1 | HSDRTK6 [1480257] 14615: X98147 H.sapiens gene encoding serotonin receptor, 5-HT7, exon 2 qi|1707469|emb|X98147.1|HS5HT72[1707469] 14616: X98193 H.sapiens gene encoding serotonin receptor, 5-HT7, exon 1 (and joined CDS) qi|1707467|emb|X98193.1|HS5HT71[1707467] 14617: X90753 H.sapiens mRNA for alternatively spliced IgA Fc receptor (CD89) qi | 951268 | emb | X90753.1 | HSIGAFCGN [951268] 14618: X70812 H.sapiens gene for beta 3 adrenergic receptor gi | 312398 | emb | X70812.1 | HSBARED [312398] 14619: Z22971 H.sapiens mRNA for M130 antigen extracellular variant qi | 312147 | emb | Z22971.1 | HSM130AE [312147] 14620: Z22970 H.sapiens mRNA for M130 antigen cytoplasmic variant 2 gi | 312145 | emb | Z22970.1 | HSM130AC2 [312145] 14621: Z22969 H.sapiens mRNA for M130 antigen cytoplasmic variant 1 qi | 312143 | emb | Z22969.1 | HSM130AC1 [312143]

14622: Z22968

H.sapiens mRNA for M130 antigen

gi | 312141 | emb | Z22968.1 | HSM130A [312141]

14623: X69680

H.sapiens mRNA for bradykinin receptor gi|288798|emb|X69680.1|HSBKR[288798]

14624: Z79784

H.sapiens G protein-coupled receptor CKR-L3 gi|1668737|emb|Z79784.1|HSCKRL3[1668737]

14625: Z79782

H.sapiens G protein-coupled receptor CKR-L1 gi|1668735|emb|Z79782.1|HSCKRL1[1668735]

14626: X94374

H.sapiens mRNA for HLA class I inhibitory NK receptor (AMC5) gi|1495480|emb|X94374.1|HSNKRAMC5[1495480]

14627: X94373

H.sapiens mRNA for HLA class I inhibitory NK receptor (1.1) gi|1495478|emb|X94373.1|HSNKR11[1495478]

14628: X93596

H.sapiens mRNA for HLA specific NK receptor gi|1495476|emb|X93596.1|HSNKI8[1495476]

14629: X93595

H.sapiens mRNA for NK receptor (clone 17.1C) gi|1495474|emb|X93595.1|HSNKI7[1495474]

14630: X94262

H.sapiens mRNA for HLA-Bw4 specific inhibitory NK cell receptor gi|1495472|emb|X94262.1|HSNKCRMR[1495472]

14631: X89772

H.sapiens mRNA for interferon alpha/beta receptor (long form) qi|1620400|emb|X89772.1|HSRNAIABR[1620400]

14632: X69516

H.sapiens gene for folate receptor qi|288876|emb|X69516.1|HSFOLA[288876]

14633: X97671

H.sapiens mRNA for erythropoietin receptor gi|1310666|emb|X97671.1|HSERYTHR[1310666]

14639: X97874

H.sapiens EP4 prostaglandin receptor gene, exon III gi|1359732|emb|X97874.1|HSEP4EX3[1359732]

14640: X97873

H.sapiens EP4 prostaglandin receptor gene, exons I & II (and joined CDS) gi|1359730|emb|X97873.1|HSEP4EX12[1359730]

14646: X99404

H.sapiens mRNA for early response gene, Berg36 qi|1480242|emb|X99404.1|HSBERG36[1480242]

14647: Z49205

H.sapiens mRNA for purinergic receptor qi|798835|emb|Z49205.1|HSATPRMR[798835]

14650: X89066

H.sapiens mRNA for TRPC1 protein gi|1370118|emb|X89066.1|HSTRPC1GN[1370118]

14671: Y08218

H.sapiens mRNA for ryanodine receptor 2 gi|1561613|emb|Y08218.1|HSRYAN2[1561613]

14678: X96586

H.sapiens mRNA for FAN protein gi|1556398|emb|X96586.1|HSFAN[1556398]

14679: Z48226

H.sapiens partial gene for receptor-type protein tyrosine phosphatase IA-2 qi | 667014 | emb | Z48226.1 | HSPTPAIA2 [667014]

14680: X91665

H.sapiens B2-bradykinin receptor gene (allele BE-R33) gi|1216151|emb|X91665.1|HSB2BER33[1216151]

14681: L05424

Human cell surface glycoprotein CD44 (CD44) gene, 3' end of long tailed isoform gi|337956|gb|L05424.1|HUMSCG19[337956]

14682: L05423

Human cell surface glycoprotein CD44 (CD44) gene, exon 18, 3' end of short

tailed isoform gi|337955|gb|L05423.1|HUMSCG18[337955]

14683: L05422

Human cell surface glycoprotein CD44 (CD44) gene, exon 17 gi|337954|gb|L05422.1|HUMSCG17[337954]

14684: L05421

Human cell surface glycoprotein CD44 (CD44) gene, exon 16 gi|337953|gb|L05421.1|HUMSCG16[337953]

14685: L05420

Human cell surface glycoprotein CD44 (CD44) gene, exon 15 qi|337952|gb|L05420.1|HUMSCG15[337952]

14686: L05419

Human cell surface glycoprotein CD44 (CD44) gene, exon 14 qi|337951|qb|L05419.1|HUMSCG14[337951]

14687: L05418

Human cell surface glycoprotein CD44 (CD44) gene, exon 13 gi|337950|gb|L05418.1|HUMSCG13[337950]

14688: L05417

Human cell surface glycoprotein CD44 (CD44) gene, exon 12 qi|337949|gb|L05417.1|HUMSCG12[337949]

14689: L05416

Human cell surface glycoprotein CD44 (CD44) gene, exon 11 gi|337948|gb|L05416.1|HUMSCG11[337948]

14690: L05415

Human cell surface glycoprotein CD44 (CD44) gene, exon 10 gi|337947|gb|L05415.1|HUMSCG10[337947]

14691: L05414

Human cell surface glycoprotein CD44 (CD44) gene, exon 9 gi|337946|gb|L05414.1|HUMSCG09[337946]

14692: L05413

Human cell surface glycoprotein CD44 (CD44) gene, exon 8 gi|337945|gb|L05413.1|HUMSCG08[337945]

14693: L05412

Human cell surface glycoprotein CD44 (CD44) gene, exon 7 gi|337944|gb|L05412.1|HUMSCG07[337944]

14694: L05411 Human cell surface glycoprotein CD44 (CD44) gene, exon 6 qi|337943|qb|L05411.1|HUMSCG06[337943] 14695: L05410 Human cell surface glycoprotein CD44 (CD44) gene, exon 5 gi|337942|gb|L05410.1|HUMSCG05[337942] 14696: L05409 Human cell surface glycoprotein CD44 (CD44) gene, exon 4 qi|337941|gb|L05409.1|HUMSCG04[337941] 14697: L05408 Human cell surface glycoprotein CD44 (CD44) gene, exon 3 gi|337940|gb|L05408.1|HUMSCG03[337940] 14698: L05407 Human cell surface glycoprotein CD44 (CD44) gene, exon 2 qi|337939|qb|L05407.1|HUMSCG02[337939] 14699: M69215 Human hyaluronate receptor (CD44) gene, exon 1 qi|180127|gb|M69215.1|HUMSCG01[180127] 14700: X91492 H.sapiens ChemR13 gene gi | 1262810 | emb | X91492.1 | HSCCCKR4G [1262810] 14701: X91742 H.sapiens gene for FSH receptor (exon 5) gi | 1051149 | emb | X91742.1 | HSFSHRX5 [1051149] 14702: X91746 H.sapiens gene for FSH receptor (exon 9) qi|1009420|emb|X91746.1|HSFSHRX9[1009420] 14703: X91745 H.sapiens gene for FSH receptor (exon 8) qi | 1009419 | emb | X91745.1 | HSFSHRX8 [1009419] 14704: X91744 H.sapiens gene for FSH receptor (exon 7)

gi|1009418|emb|X91744.1|HSFSHRX7[1009418]

14705: X91743

H.sapiens gene for FSH receptor (exon 6) gi | 1009417 | emb | X91743.1 | HSFSHRX6 [1009417]

14706: X91741

H.sapiens gene for FSH receptor (exon 4) gi|1009415|emb|X91741.1|HSFSHRX4[1009415]

14707: X91740

H.sapiens gene for FSH receptor (exon 3) qi|1009414|emb|X91740.1|HSFSHRX3[1009414]

14708: X91739

H.sapiens gene for FSH receptor (exon 2) gi|1009413|emb|X91739.1|HSFSHRX2[1009413]

14709: X91738

H.sapiens gene for FSH receptor (exon 1) gi | 1009411 | emb | X91738.1 | HSFSHRX1 [1009411]

14710: A34990

H.sapiens TSH receptor gi|1568335|emb|A34990.1|A34990[1568335]

14729: A23337

H.sapiens mRNA for 5-HT2 receptor gi|1566776|emb|A23337.1|A23337[1566776]

14730: X95095

H.sapiens mRNA for PDGFRalpha protein gi|1403334|emb|X95095.1|HSPDGFRAL[1403334]

14731: X91875

H.sapiens IGF2R gene exon & intron 1 gi|1017421|emb|X91875.1|HSIGF2R1[1017421]

14733: L40636

Homo sapiens (clone FBK III 16) protein tyrosine kinase (NET PTK) mRNA, complete cds gi|1100111|gb|L40636.1|HUMEPHT2R[1100111]

14734: X55077

H.sapiens mRNA fragment for alpha-2 macroglobulin receptor gi|24762|emb|X55077.1|HSA2MR[24762]

14735: X98330

H.sapiens mRNA for ryanodine receptor 2 gi|1526977|emb|X98330.1|HSRR2[1526977]

14737: X80038

H.sapiens PRR2 mRNA

gi | 1524087 | emb | X80038.1 | HSPRR2 [1524087]

14738: Z15017

H.sapiens mRNA for glycoprotein 39 (gp39) gi|38483|emb|Z15017.1|HSGP39MR[38483]

14740: Z36748

H.sapiens mRNA for serotonin receptor gi|558382|emb|Z36748.1|HSSERRC[558382]

14741: X97198

H.sapiens mRNA for receptor phosphate PCP-2 qi|1502342|emb|X97198.1|HSRECPCP2[1502342]

14742: X81870

H.sapiens DNA for macrophage stimulating protein receptor qi|1491705|emb|X81870.1|HSDNAMSPR[1491705]

14743: Z11168

H.sapiens 5HT1A receptor region
gi|1033027|emb|Z11168.1|HS5HT1A[1033027]

14744: M75105

Human neurokinin-2 receptor (TAC2R) gene, exon 5 gi|189219|gb|M75105.1|HUMNK25[189219]

14745: M75104

Human neurokinin-2 receptor (NK-2) gene, exon 4 gi|189218|gb|M75104.1|HUMNK24[189218]

14746: M75103

Human neurokinin-2 receptor (NK-2) gene, exon 3 gi|189217|gb|M75103.1|HUMNK23[189217]

14747: M75102

Human neurokinin-2 receptor (NK-2) gene, exon 2 gi|189216|gb|M75102.1|HUMNK22[189216]

14748: M75101

Human neurokinin-2 receptor (TAC2R) gene, exon 1

gi|189215|gb|M75101.1|HUMNK21[189215]

14750: X76981

H.sapiens mRNA for adenosin receptor A3 qi|440547|emb|X76981.1|HSRADRA3[440547]

14751: X95302

H.sapiens mRNA for IL13 receptor

gi | 1483349 | emb | X95302.1 | HSIL13REC [1483349]

14752: X51469

H.sapiens cell receptor gamma-chain J1-C1 DNA fragment (Raji cell line) qi|1480294|emb|X51469.1|HSRAJI[1480294]

14753: X99027

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 9 qi|1480259|emb|X99027.1|HSDRTK9[1480259]

14754: X99026

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 8 qi|1480258|emb|X99026.1|HSDRTK8[1480258]

14755: X99024

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 5 gi|1480256|emb|X99024.1|HSDRTK5[1480256]

14756: X99023

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 4 qi|1480255|emb|X99023.1|HSDRTK4[1480255]

14757: X99034

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 17 gi|1480254|emb|X99034.1|HSDRTK17[1480254]

14758: X99033

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 16 gi|1480253|emb|X99033.1|HSDRTK16[1480253]

14759: X99032

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 15 gi|1480252|emb|X99032.1|HSDRTK15[1480252]

14760: X98208

H.sapiens gene encoding discoidin receptor tyrosine kinase, exons 1,2,3 and joined CDS  $\frac{gi}{1480249} = \frac{X98208.1}{1480249}$ 

14761: X99030

H.sapiens gene encoding discoidin receptor tyrosine kinase, exons 12 & 13 gi|1480248|emb|X99030.1|HSDRTK12[1480248]

14762: X99028

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 10 qi|1480246|emb|X99028.1|HSDRTK10[1480246]

14763: X51470

H.sapiens T-cell receptor gamma-chain J1-C1 DNA fragment (D-PLL cell line) gi|1480245|emb|X51470.1|HSDPLL[1480245]

14764: L76631

Homo sapiens metabotropic glutamate receptor 1 beta (mGluR1beta) mRNA, complete

cds

gi|1477389|gb|L76631.1|HUMMGLUB[1477389]

14765: L76627

Homo sapiens metabotropic glutamate receptor 1 alpha (mGluR1alpha) mRNA, complete cds gi|1477387|gb|L76627.1|HUMMGLUA[1477387]

14766: L57508

Homo sapiens Cak receptor kinase mRNA, complete cds qi|1160924|gb|L57508.1|HUMCAKA[1160924]

14767: L38019

Homo sapiens (clone HUM-IP3R1) inositol 1,4,5-trisphosphate receptor type 1 mRNA, complete cds qi|1464750|gb|L38019.1|HUMITR[1464750]

14768: X77748

H.sapiens mRNA for metabotropic glutamate receptor type 3 qi|1171563|emb|X77748.1|HSMGLUR3[1171563]

14769: M26016

Human CR2/CD21/C3d/Epstein-Barr virus receptor gene, exon IC gi|181935|gb|M26016.1|HUMEBUR13[181935]

14770: X63717

H.sapiens mRNA for APO-1 cell surface antigen qi|28741|emb|X63717.1|HSAPO1[28741]

14771: L03718

Human G protein-coupled receptor (kinase-like) gene, complete cds gi|183598|gb|L03718.1|HUMGPRKLG[183598]

14773: X99269

H.sapiens NPYY1 gene

gi | 1430810 | emb | X99269.1 | HSNPYY1 [1430810]

14774: X95536

H.sapiens earl gene

gi | 1418937 | emb | X95536.1 | HSREOR [1418937]

14775: X63745

H.sapiens ERD2.2 mRNA for KDEL receptor

gi|31217|emb|X63745.1|HSERD22[31217]

14777: X98133

H.sapiens gene encoding histamine H2 receptor

gi|1359758|emb|X98133.1|HSH2R[1359758]

14778: X89893

H.sapiens mRNA for NK receptor (183 ActI) gi|1103680|emb|X89893.1|HSNKRECT2[1103680]

14779: X89892

H.sapiens mRNA for NK receptor (Eb6 ActI) gi|1103678|emb|X89892.1|HSNKRECT1[1103678]

14780: X98178

H.sapiens mRNA for MACH-beta-4 protein gi|1403330|emb|X98178.1|HSMACHB4[1403330]

14781: X98177

H.sapiens mRNA for MACH-beta-3 protein qi|1403328|emb|X98177.1|HSMACHB3[1403328]

14782: X98175

H.sapiens mRNA for MACH-beta-2 protein gi|1403326|emb|X98175.1|HSMACHB2[1403326]

14783: X98176

H.sapiens mRNA for MACH-beta-1 protein qi|1403324|emb|X98176.1|HSMACHB1[1403324]

14784: X98173

H.sapiens mRNA for MACH-alpha-2 protein gi|1403320|emb|X98173.1|HSMACHA2[1403320]

14785: X67594

H.sapiens mRNA for MSH receptor

gi | 1405733 | emb | X67594.1 | HSMSHRECA [1405733]

14786: X96597

H.sapiens gene encoding G protein coupled receptor

gi | 1296631 | emb | X96597.1 | HSGPCRE [1296631]

14789: M88714

Human bradykinin receptor (BK-2) mRNA, complete cds

gi|1387999|gb|M88714.1|HUMBK2A[1387999]

14790: AH003589

Homo sapiens sulfonylurea receptor (SUR1) gene qi|1374918|gb|AH003589.1|SEG\_HUMSUR1G[1374918]

14791: L78243

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 39

gi|1374917|gb|L78243.1|HUMSUR1G38[1374917]

14792: L78242

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 38

gi|1374916|gb|L78242.1|HUMSUR1G37[1374916]

14793: L78241

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 37

gi|1374915|gb|L78241.1|HUMSUR1G36[1374915]

14794: L78240

Homo sapiens sulfonylurea receptor (SUR1) gene, exons 34, 35, and 36

gi|1374914|gb|L78240.1|HUMSUR1G35[1374914]

14795: L78239

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 33

gi | 1374913 | gb | L78239.1 | HUMSUR1G34 [1374913]

14796: L78238

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 32

qi|1374912|gb|L78238.1|HUMSUR1G33[1374912]

14797: L78237

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 31

qi|1374911|gb|L78237.1|HUMSUR1G32[1374911]

14798: L78236

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 30 qi|1374910|qb|L78236.1|HUMSUR1G31[1374910]

14799: L78235

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 29 gi|1374909|gb|L78235.1|HUMSUR1G30[1374909]

14800: L78234

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 28 gi|1374908|gb|L78234.1|HUMSUR1G29[1374908]

14801: L78233

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 27 gi|1374907|gb|L78233.1|HUMSUR1G28[1374907]

14802: L78232

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 26 gi|1374906|gb|L78232.1|HUMSUR1G27[1374906]

14803: L78231

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 25 gi|1374905|gb|L78231.1|HUMSUR1G26[1374905]

14804: L78230

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 24 gi|1374904|gb|L78230.1|HUMSUR1G25[1374904]

14805: L78229

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 23 gi|1374903|gb|L78229.1|HUMSUR1G24[1374903]

14806: L78228

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 22 gi|1374902|gb|L78228.1|HUMSUR1G23[1374902]

14807: L78227

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 21 gi|1374901|gb|L78227.1|HUMSUR1G22[1374901]

14808: L78226

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 20 gi|1374900|gb|L78226.1|HUMSUR1G21[1374900]

14809: L78254

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 19

## gi | 1374899 | gb | L78254.1 | HUMSUR1G20 [1374899] 14810: L78225 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 18 gi|1374898|gb|L78225.1|HUMSUR1G19[1374898] 14811: L78224 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 17 (alternative) gi|1374897|gb|L78224.1|HUMSUR1G18[1374897] 14812: L78223 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 17 gi|1374896|gb|L78223.1|HUMSUR1G17[1374896] 14813: L78222 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 16 gi | 1374895 | gb | L78222.1 | HUMSUR1G16 [1374895] 14814: L78221 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 15 gi | 1374894 | gb | L78221.1 | HUMSUR1G15 [1374894] 14815: L78220 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 14 qi | 1374893 | qb | L78220.1 | HUMSUR1G14 [1374893] 14816: L78219 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 13 qi | 1374892 | qb | L78219.1 | HUMSUR1G13 [1374892] 14817: L78218 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 12 qi | 1374891 | gb | L78218.1 | HUMSUR1G12 [1374891]

14818: L78217

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 11 gi|1374890|gb|L78217.1|HUMSUR1G11[1374890]

14819: L78216

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 10 gi|1374889|gb|L78216.1|HUMSUR1G10[1374889]

14820: L78215

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 9 qi|1374888|qb|L78215.1|HUMSUR1G09[1374888]

14821: L78214

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 8 gi|1374887|gb|L78214.1|HUMSUR1G08[1374887]

14822: L78213

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 7 gi|1374886|gb|L78213.1|HUMSUR1G07[1374886]

14823: L78255

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 6 gi|1374885|gb|L78255.1|HUMSUR1G06[1374885]

14824: L78212

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 5 gi|1374884|gb|L78212.1|HUMSUR1G05[1374884]

14825: L78211

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 4 qi|1374883|qb|L78211.1|HUMSUR1G04[1374883]

14826: L78210

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 3 gi|1374882|gb|L78210.1|HUMSUR1G03[1374882]

14827: L78209

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 2 gi|1374881|gb|L78209.1|HUMSUR1G02[1374881]

14828: L78208

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 1 gi|1374880|gb|L78208.1|HUMSUR1G01[1374880]

14829: L78207

Homo sapiens sulfonylurea receptor (SUR1) mRNA, complete cds gi|1374674|gb|L78207.1|HUMSUR1RNA[1374674]

14830: X80818

H.sapiens mRNA for metabotropic glutamate receptor type 4 gi|1160182|emb|X80818.1|HSMGLUR4[1160182]

14831: X89068

H.sapiens mRNA for TRPC3 protein gi|1019789|emb|X89068.1|HSTRPC3GN[1019789]

14832: X85740

H.sapiens mRNA for C-C chemokine receptor-4 gi|1370103|emb|X85740.1|HSCCCR3[1370103]

14833: X72924

H.sapiens STS in the vicinity of the ADRA2C gene, sequence tagged site qi|458814|emb|X72924.1|HSADRASTS[458814]

14834: A27282 H.sapiens TGR-CL3C qi|1247129|emb|A27282.1|A27282[1247129]

14835: A27278 H.sapiens TGR-CL5 gi|1247127|emb|A27278.1|A27278[1247127]

14836: A27276 H.sapiens TGR-CL1 qi|1247125|emb|A27276.1|A27276[1247125]

14837: A27270 H.sapiens TGR-CL10C gi|1247123|emb|A27270.1|A27270[1247123]

14838: A10542 H.sapiens low affinity Fc-epsilon-receptor gi|489152|emb|A10542.1|A10542[489152]

14839: X84700 H.sapiens mRNA for leucocyte antigen CD97 gi|840770|emb|X84700.1|HSCD97[840770]

14841: X56794 H.sapiens CD44R mRNA qi|29798|emb|X56794.1|HSCD441[29798]

14842: Z22924 H.sapiens of CD36 gene, partial CDS gi|397604|emb|Z22924.1|HSCD36AA[397604]

14843: X81121
H.sapiens mRNA for central cannabinoid receptor, short isoform qi|736238|emb|X81121.1|HSCB1A[736238]

14844: X74328
H.sapiens mRNA for CB2 (peripheral) cannabinoid receptor gi | 407806 | emb | X74328.1 | HSCB2CANR [407806]

14852: X81120

H.sapiens mRNA for central cannabinoid receptor

gi | 736236 | emb | X81120.1 | HSCANN6 [736236]

14853: X82466

H.sapiens mRNA for calcitonin receptor gi|565026|emb|X82466.1|HSCALRECR[565026]

14854: X69920

H.sapiens mRNA for calcitonin receptor qi|474931|emb|X69920.1|HSCALRE[474931]

14855: Z22672

H.sapiens cacnl1a3 gene encoding skeletal muscle dhp-receptor alpha 1 subunit gi|297467|emb|Z22672.1|HSCACN1A[297467]

14856: Z35761

H.sapiens TEL/ABL fusion protien

gi | 601903 | emb | Z35761.1 | HSBREAKP3 [601903]

14862: X62515

H.sapiens mRNA for basement membrane heparan sulfate proteoglycan gi|29469|emb|X62515.1|HSBMHSP[29469]

14887: X70811

H. sapiens mRNA for beta 3 adrenergic receptor

gi|312396|emb|X70811.1|HSBARE[312396]

14888: X69117

H.sapiens mRNA for beta-adrenergic kinase 2
gi|312394|emb|X69117.1|HSBADRK2[312394]

14889: X61157

H.sapiens mRNA for beta-adrenergic receptor kinase

qi|288307|emb|X61157.1|HSBARK[288307]

14891: X77584

H.sapiens mRNA for ATL-derived factor/thiredoxin

gi | 453963 | emb | X77584.1 | HSATLRED [453963]

14894: X70297

H.sapiens mRNA for neuronal nicotinic acetylcholine receptor alpha-7 subunit gi|496606|emb|X70297.1|HSARA7A[496606]

14901: Z11162

H.sapiens gene for angiotensin II qi|28709|emb|Z11162.1|HSANTENII[28709]

14902: X91162

H.sapiens anti-mullerian hormone type II receptor exon 9 gi|1107682|emb|X91162.1|HSAMREXO9[1107682]

14903: X91164

H.sapiens anti-mullerian hormone type II receptor exon 11 gi|1107681|emb|X91164.1|HSAMREX11[1107681]

14904: X91163

H.sapiens anti-mullerian hormone type II receptor exon 10 qi|1107680|emb|X91163.1|HSAMREX10[1107680]

14905: X91161

H.sapiens anti-mullerian hormone type II receptor exon 8 gi|1107679|emb|X91161.1|HSAMREX08[1107679]

14906: X91160

H.sapiens anti-mullerian hormone type II receptor exon 7
gi|1107678|emb|X91160.1|HSAMREX07[1107678]

14907: X91159

H.sapiens anti-mullerian hormone type II receptor exon 6 gi|1107677|emb|X91159.1|HSAMREX06[1107677]

14908: X91158

H.sapiens anti-mullerian hormone type II receptor exon 5
gi|1107676|emb|X91158.1|HSAMREX05[1107676]

14909: X91157

H.sapiens anti-mullerian hormone type II receptor exon 4 gi|1107675|emb|X91157.1|HSAMREX04[1107675]

14910: X91165

H.sapiens anti-mullerian hormone type II receptor exon 3 gi|1107674|emb|X91165.1|HSAMREX03[1107674]

14911: X91166

H.sapiens anti-mullerian hormone type II receptor exon 2 gi|1107673|emb|X91166.1|HSAMREX02[1107673]

14912: X65699

H.sapiens mRNA for angiotensin II receptor gi|510983|emb|X65699.1|HSANGII[510983]

14913: X91156 H.sapiens anti-mullerian hormone type II receptor exon 1 gi|1107671|emb|X91156.1|HSAMREX01[1107671] 14914: Z22533 H.sapiens ALK-1 mRNA qi | 402196 | emb | Z22533.1 | HSALK1A [402196] 14915: Z22536 Homo sapiens ALK-4 mRNA, complete CDS gi|402188|emb|Z22536.1|HSALK4A[402188] 14916: Z22535 H.sapiens ALK-3 mRNA gi | 402186 | emb | Z22535.1 | HSALK3A [402186] 14917: Z22534 H.sapiens ALK-2 mRNA qi | 402184 | emb | Z22534.1 | HSALK2A [402184] 14918: X59684 H.sapiens DNA for alpha2-1.8 adrenergic receptor gene gi | 28635 | emb | X59684.1 | HSALPH218 [28635] 14919: Z11687 H. sapiens mRNA for antidiuretic hormone receptor gi|28417|emb|Z11687.1|HSADHRMR[28417] 14920: X77533 H.sapiens mRNA for activin type II receptor gi | 825619 | emb | X77533.1 | HSACTIIRE [825619] 14921: X62381 H.sapiens mRNA for activin receptor gi | 28347 | emb | X62381.1 | HSACTR [28347] 14922: X65633 H.sapiens ACTH-R gene for adrenocorticotropic hormone receptor qi | 28343 | emb | X65633.1 | HSACTHR [28343] 14923: X55019

H.sapiens mRNA for acetylcholine receptor delta subunit

gi | 297401 | emb | X55019.1 | HSACHRG [297401]

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14924: X02508
H. sapiens gene fragment for acetylcholine receptor (AChR) alpha subunit exons
9 and 3' flanking region
gi|28306|emb|X02508.1|HSACHR8[28306]
14925: X02507
H.sapiens gene fragment for acetylcholine receptor (AChR) alpha subunit exon
qi|28304|emb|X02507.1|HSACHR7[28304]
14926: X02506
H. sapiens gene fragment for acetylcholine receptor (AChR) alpha-subunit exon
qi | 28302 | emb | X02506.1 | HSACHR6 [28302]
14927: X83956
H.sapiens ACCA gene
gi | 1061125 | emb | X83956.1 | HSACCAGEN [1061125]
14928: X66403
H.sapiens mRNA for acetylcholine receptor (epsilon subunit)
gi|560152|emb|X66403.1|HSACETR[560152]
14929: X02505
H.sapiens gene fragment for acetylcholine receptor (AChR) alpha subunit exon
gi|28300|emb|X02505.1|HSACHR5[28300]
14930: X02504
H.sapiens gene fragment for acetylcholine receptor (AChR) alpha-subunit exon
qi|28298|emb|X02504.1|HSACHR4[28298]
14931: X02503
H.sapiens gene fragment for acetylcholine receptor (AChR) alpha-subunit exons
and 3
gi|28293|emb|X02503.1|HSACHR2[28293]
14932: X02502
H.sapiens gene fragment for acetylcholine receptor (AChR) alpha-subunit exon
 gi | 28291 | emb | X02502.1 | HSACHR [28291]
 14933: X04759
 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exon
 12)
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## gi | 28288 | emb | X04759.1 | HSACHG8 [28288] 14934: X01721 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exons 10 and 11) qi|28286|emb|X01721.1|HSACHG7[28286] 14935: X01720 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 9) gi|28283|emb|X01720.1|HSACHG6[28283] 14936: X01718 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 6) gi|28276|emb|X01718.1|HSACHG4[28276] 14937: X01717 H. sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 5) gi | 28274 | emb | X01717.1 | HSACHG3 [28274] 14938: X01716 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 3 and 4) qi|28271|emb|X01716.1|HSACHG2[28271] 14939: X77018 H.sapiens mRNA for anti-acetylcholine receptor monoclonal autoantibody V lambda region qi | 441251 | emb | X77018.1 | HSAARMA2 [441251] 14941: X68487 H.sapiens mRNA for A2b adenosine receptor gi | 400453 | emb | X68487.1 | HSA2BREC [400453] 14942: X68486 H.sapiens mRNA for A2a adenosine receptor gi|400451|emb|X68486.1|HSA2AREC[400451] 14943: X68485 H.sapiens mRNA for A1 adenosine receptor qi | 400449 | emb | X68485.1 | HSA1ADREC [400449] 14948: X87197 H. sapiens mRNA for 6.3 gene qi|854083|emb|X87197.1|HS63MRNAG[854083]

14949: X81412 H.sapiens DNA gi|541777|emb

H.sapiens DNA for 5-HT5A exon2

gi | 541777 | emb | X81412.1 | HS5HT5A2 [541777]

14950: X81411

H.sapiens DNA for 5-HT5A exon1

gi | 541776 | emb | X81411.1 | HS5HT5A1 [541776]

14952: X77307

H.sapiens mRNA for 5-HT2B serotonin receptor gi|475197|emb|X77307.1|HS5HT2BSR[475197]

14968: X75299

H.sapiens HIVR mRNA for vasoactive intestinal peptide (VIP) receptor gi | 407461 | emb | X75299.1 | HSVIPRE [407461]

14969: X94216

H.sapiens mRNA for VEGF-C protein

gi | 1177488 | emb | X94216.1 | HSVEGFC [1177488]

14971: X67482

H. sapiens mRNA for 1,25-dihydroxyvitamin D-3 receptor

gi | 37653 | emb | X67482.1 | HSVD3R [37653]

14976: Z46797

H. sapiens gene for urokinase receptor (partial)

gi | 732804 | emb | Z46797.1 | HSUPAR5 [732804]

14977: X74039

H. sapiens mRNA for urokinase plasminogen activator receptor

gi | 456192 | emb | X74039.1 | HSUPAR [456192]

14984: X51675

H.sapiens urokinase plasminogen activator surface receptor (uPAR) mRNA

gi | 37604 | emb | X51675.1 | HSUPARAA [37604]

14985: X76498

H.sapiens gene for uterine bombesin receptor

gi | 468753 | emb | X76498.1 | HSUBR [468753]

14986: X66029

H.sapiens mRNA for tyrosine kinase receptor

gi | 37596 | emb | X66029.1 | HSUFOR [37596]

14987: X66030

Homo sapiens partial ufo gene encoding tyrosine kinase receptor

## gi | 37594 | emb | X66030.1 | HSUFOD [37594]

14998: X72089

H.sapiens mRNA for TRH receptor

gi | 440155 | emb | X72089.1 | HSTRHREC [440155]

15005: X72018

H.sapiens hTGR 1 mRNA

gi | 1200088 | emb | X72018.1 | HSTGR1 [1200088]

15006: X69178

H.sapiens mRNA for thyrotropin receptor, partial

gi | 288212 | emb | X69178.1 | HSTHREC [288212]

15007: X69177

H.sapiens mRNA for thyrotropin receptor, partial

gi | 288211 | emb | X69177.1 | HSTHRE [288211]

15246: X65181

H.sapiens gene for substance P receptor (exon 5)

gi | 36640 | emb | X65181.1 | HSSUBP5G [36640]

15247: X65180

H.sapiens gene for substance P receptor (exon 4)

gi | 36639 | emb | X65180.1 | HSSUBP4G [36639]

15248: X65179

H.sapiens gene for substance P receptor (exon 3)

gi | 36638 | emb | X65179.1 | HSSUBP3G [36638]

15249: X65177

H. sapiens gene for substance P receptor (exon 1)

gi | 36636 | emb | X65177.1 | HSSUBP1G [36636]

15253: X62156

H. sapiens mRNA for soluble interleukin-5 receptor

gi | 36465 | emb | X62156.1 | HSSILR5 [36465]

15254: X57830

H.sapiens serotonin 5-HT2 receptor mRNA

gi | 36430 | emb | X57830.1 | HSSERR52 [36430]

15255: Z11166

H.sapiens S31 gene for serotonin receptor

gi | 36264 | emb | Z11166.1 | HSS31G [36264]

15256: X91869 H.sapiens mRNA for ryanodine receptor qi|1022320|emb|X91869.1|HSRYR2[1022320] 15257: X74269 H.sapiens RYR3 mRNA for ryanodine receptor type 3 (partial) gi | 405718 | emb | X74269.1 | HSRYR3MR [405718] 15258: X74270 H.sapiens RYR3 gene for ryanodine receptor type 3 (partial) qi|405716|emb|X74270.1|HSRYR3G[405716] 15261: Z27409 H.sapiens mRNA for receptor tyrosine kinase eph (partial) gi | 482916 | emb | Z27409.1 | HSRTKEPH [482916] 15262: X74764 H.sapiens mRNA for receptor protein tyrosine kinase gi | 433337 | emb | X74764.1 | HSRPTK [433337] 15265: X59155 H.sapiens retroviral receptor mRNA gi|36160|emb|X59155.1|HSRRMRNA[36160] 15267: X70040 H.sapiens RON mRNA for tyrosine kinase qi|36109|emb|X70040.1|HSRON[36109] 15268: X75071 H.sapiens mRNA for human thyrotropin-releasing hormone receptor gi | 404157 | emb | X75071.1 | HSRNAHTRH [404157] 15269: X86446 H.sapiens mRNA for 55.11 binding protein gi | 1008088 | emb | X86446.1 | HSRNA5511 [1008088] 15270: Z29093 H.sapiens EDDR1 gene for receptor tyrosine kinase qi | 732799 | emb | Z29093.1 | HSRETYK1 [732799] 15274: X64123 H.sapiens PVR gene for poliovirus receptor (exon 8) qi | 35819 | emb | X64123.1 | HSPVR8G [35819]

15275: X64122

H.sapiens PVR gene for poliovirus receptor (exon 7) gi | 35818 | emb | X64122.1 | HSPVR7G [35818] 15276: X64121 H.sapiens PVR gene for poliovirus receptor (exon 6) gi | 35817 | emb | X64121.1 | HSPVR6G [35817] 15277: X64120 H. sapiens PVR gene for poliovirus receptor (exon 5) gi | 35816 | emb | X64120.1 | HSPVR5G [35816] 15278: X64119 H.sapiens PVR gene for poliovirus receptor (exon 4) gi | 35815 | emb | X64119.1 | HSPVR4G [35815] 15279: X64118 H.sapiens PVR gene for poliovirus receptor (exon 3) gi | 35814 | emb | X64118.1 | HSPVR3G [35814] 15280: X64117 H. sapiens PVR gene for poliovirus receptor (exon 2) gi | 35813 | emb | X64117.1 | HSPVR2G [35813] 15281: X64116 H.sapiens PVR gene for poliovirus receptor (exon 1) gi | 35809 | emb | X64116.1 | HSPVR1G [35809] 15283: X75208 H.sapiens HEK2 mRNA for protein tyrosine kinase receptor gi | 406867 | emb | X75208.1 | HSPTKR [406867] 15284: X65178 H.sapiens gene for substance P receptor (exon 2) gi | 35653 | emb | X65178.1 | HSPREC2G [35653] 15285: X94226 H.sapiens poliovirus receptor gene gi | 1185121 | emb | X94226.1 | HSPOLR [1185121] 15288: X73079 Homo sapiens encoding Polymeric immunoglobulin receptor gi | 456345 | emb | X73079.1 | HSPIR [456345] 15291: X68596 H. sapiens mRNA for parathyroid hormone receptor gi | 396812 | emb | X68596.1 | HSPHR [396812]

15302: X76079 H.sapiens mRNA for platelet derived growth factor alpha receptor gi | 433494 | emb | X76079.1 | HSPDGF [433494] 15311: Z49993 H.sapiens partial gene for proteinase-activated receptor 2 (292 BP) gi | 1008084 | emb | Z49993.1 | HSPAR2A [1008084] 15321: X80022 H.sapiens p75 TNF receptor, exon 2 gi | 666045 | emb | X80022.1 | HSP75NFR2 [666045] 15322: X80021 H.sapiens p75 TNF receptor, exon 1 gi | 666044 | emb | X80021.1 | HSP75NFR1 [666044] 15323: X69810 H.sapiens gene for p55 tumor necrosis factor receptor, exon 1 gi | 288493 | emb | X69810.1 | HSP55TNF [288493] 15324: X83688 H.sapiens mRNA for ATP receptor gi | 1166437 | emb | X83688.1 | HSP2XRCPR [1166437] 15325: X77130 H.sapiens mRNA for ORL1 receptor gi | 471316 | emb | X77130.1 | HSORL1 [471316] 15327: X71635 H.sapiens mRNA for neuropeptide Y-like receptor gi | 297099 | emb | X71635.1 | HSNPYRLA [297099] 15328: X71445 H. sapiens partial NTRK1 gene, involved in oncogenic rearrangements gi | 296536 | emb | X71445.1 | HSNTRK1 [296536] 15329: X66945 H. sapiens N-sam mRNA for fibroblast growth factor receptor gi | 35109 | emb | X66945.1 | HSNSAMTK [35109] 15330: X75918 H.sapiens mRNA for NOT

gi | 415822 | emb | X75918.1 | HSNOT [415822]

15331: Z32774 H. sapiens gene for N-methyl-D-aspartate receptor R1 exons 6-21 gi | 807894 | emb | Z32774.1 | HSNMDAR1C [807894] 15332: Z32773 H.sapiens gene for N-methyl-D-aspartate receptor R1 exons 3, 4, 5 gi | 807893 | emb | Z32773.1 | HSNMDAR1B [807893] 15333: Z32772 H. sapiens gene for N-methyl-D-aspartate receptor R1, exon1, exon2 gi | 807892 | emb | Z32772.1 | HSNMDAR1A [807892] 15334: X68275 H. sapiens mRNA for nicotinic receptor beta 4 subunit gi | 35054 | emb | X68275.1 | HSNICRB [35054] 15335: X65176 H.sapiens gene for neuromedin K receptor (exon 5) gi | 35027 | emb | X65176.1 | HSNEURK5 [35027] 15336: X65175 H.sapiens gene for neuromedin K receptor (exon 4) gi | 35026 | emb | X65175.1 | HSNEURK4 [35026] 15337: X65174 H.sapiens gene for neuromedin K receptor (exon 3) gi | 35025 | emb | X65174.1 | HSNEURK3 [35025] 15338: X65173 H.sapiens gene for neuromedin K receptor (exon 2) gi | 35024 | emb | X65173.1 | HSNEURK2 [35024] 15339: X65172 H. sapiens gene for neuromedin K receptor (exon 1) gi | 35022 | emb | X65172.1 | HSNEURK1 [35022] 15340: X87629 H. sapiens mRNA for nicotinic acetylcholine receptor alpha4 subunit gi | 854158 | emb | X87629.1 | HSNACRA4G [854158] 15341: X70108 H. sapiens gene for nicotinic acetylcholine receptor alpha subunit, partial gi | 312470 | emb | X70108.1 | HSNACHRA [312470] 15342: X67513 H.sapiens mRNA for neuronal nAChR beta-3 subunit

## gi | 34987 | emb | X67513.1 | HSNACHRB3 [34987] 15343: X53559 H. sapiens Hachr alpha-3 mRNA for mature neuronal nicotinic acetylcholine receptor alpha-3 subunit gi | 34985 | emb | X53559.1 | HSNACHRA3 [34985] 15344: X63131 H.sapiens My1 (PML) mRNA gi 34813 emb X63131.1 HSMY1 [34813] 15345: X65634 H. sapiens MSH-R gene for melanocyte stimulating hormone receptor gi | 34790 | emb | X65634.1 | HSMSHR [34790] 15346: X64878 H.sapiens mRNA for oxytocin receptor gi | 34764 | emb | X64878.1 | HSMRNAOXY [34764] 15347: X84709 H.sapiens mRNA for mediator of receptor-induced toxicity gi | 791037 | emb | X84709.1 | HSMRINTX [791037] 15348: X55635 H.sapiens mRNA for macrophage mannose receptor gi | 34702 | emb | X55635.1 | HSMMR [34702] 15349: Z25470 H.sapiens melanocortin 5 receptor gene, complete CDS gi | 939924 | emb | Z25470.1 | HSMELRECA [939924] 15350: X68829 H.sapiens mRNA for MDR15 protein gi | 840783 | emb | X68829.1 | HSMDCR [840783] 15351: X61615 H.sapiens mRNA for leukemia inhibitory factor (LIF) receptor gi|34365|emb|X61615.1|HSLIFR[34365] 15374: X86128 H.sapiens mRNA for ood T lymphocyte

15375: Z30428

H. sapiens gene for early lymphocyte activation antigen CD69, exon 5 gi | 536775 | emb | Z30428.1 | HSLACD695 [536775]

gi | 1197254 | emb | X86128.1 | HSLAB2725 [1197254]

15376: Z30430 H.sapiens gene for early lymphocyte activation antigen CD69, exon 2 gi | 535122 | emb | Z30430.1 | HSLACD692 [535122] 15398: X69304 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon qi|34093|emb|X69304.1|HSKITPO04[34093] 15399: X69303 H. sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34092|emb|X69303.1|HSKITPO03[34092] 15400: X69302 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi | 34091 | emb | X69302.1 | HSKITPO02 [34091] 15401: X69301 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34089|emb|X69301.1|HSKITPO01[34089] 15405: X03138 H. sapiens interleukin 2 receptor gene exon 8 and 3' untranslated region gi|33830|emb|X03138.1|HSIL2RG8[33830] 15406: X03137 H.sapiens interleukin 2 receptor gene exon 7 gi | 33829 | emb | X03137.1 | HSIL2RG7 [33829] 15407: X03136 H.sapiens interleukin 2 receptor gene exon 6 gi|33827|emb|X03136.1|HSIL2RG6[33827] 15408: X03135 H.sapiens interleukin 2 receptor gene exon 5 gi | 33825 | emb | X03135.1 | HSIL2RG5 [33825] 15409: X03134 H.sapiens interleukin 2 receptor gene exon 4 gi|33823|emb|X03134.1|HSIL2RG4[33823] 15410: X03133

H.sapiens interleukin 2 receptor gene exon 3 gi | 33822 | emb | X03133.1 | HSIL2RG3 [33822] 15411: X03132 H.sapiens interleukin 2 receptor gene exon 2 gi | 33820 | emb | X03132.1 | HSIL2RG2 [33820] 15412: X84348 H.sapiens mRNA for intracellular IL-1 receptor antagonist type II qi | 1008970 | emb | X84348.1 | HSIL1RAII [1008970] 15413: Z46595 H.sapiens mRNA for interleukin 11 receptor isoform (incomplete) gi | 995655 | emb | Z46595.1 | HSIL11RR [995655] 15414: Z38102 H.sapiens mRNA for interleukin-11 receptor gi | 995653 | emb | Z38102.1 | HSIL11RM [995653] 15415: Z46596 H.sapiens gene for interleukin 11 receptor gi | 995652 | emb | Z46596.1 | HSIL11RGN [995652] 15416: X59770 H. sapiens IL-1R2 mRNA for type II interleukin-1 receptor, (cell line CB23) gi | 33796 | emb | X59770.1 | HSIL1R2II [33796] 15421: X77722 H.sapiens mRNA for interferon alpha/beta receptor gi | 488363 | emb | X77722.1 | HSIFNABR [488363] 15423: X53296 H.sapiens mRNA for IRAP gi | 32578 | emb | X53296.1 | HSI1RAP [32578] 15424: X52015 H.sapiens mRNA for interleukin-1 receptor antagonist gi | 32576 | emb | X52015.1 | HSI1RA [32576] 15425: X64993 H.sapiens mRNA HTPCRX19 for olfactory receptor gi | 32523 | emb | X64993.1 | HSHTPRX19 [32523] 15426: X64992 H.sapiens mRNA HTPCRX18 for olfactory receptor gi | 32522 | emb | X64992.1 | HSHTPRX18 [32522]

15427: X64991

H.sapiens mRNA HTPCRX17 for olfactory receptor gi|32521|emb|X64991.1|HSHTPRX17[32521]

15428: X64990

H.sapiens mRNA HTPCRX16 for olfactory receptor gi|32520|emb|X64990.1|HSHTPRX16[32520]

15429: X64989

H.sapiens mRNA HTPCRX15 for olfactory receptor gi|32519|emb|X64989.1|HSHTPRX15[32519]

15430: X64988

H.sapiens mRNA HTPCRX14 for olfactory receptor gi|32518|emb|X64988.1|HSHTPRX14[32518]

15431: X64987

H.sapiens mRNA HTPCRX13 for olfactory receptor gi|32517|emb|X64987.1|HSHTPRX13[32517]

15432: X64986

H.sapiens mRNA HTPCRX12 for olfactory receptor gi|32516|emb|X64986.1|HSHTPRX12[32516]

15433: X64985

H.sapiens mRNA HTPCRX11 for olfactory receptor gi|32515|emb|X64985.1|HSHTPRX11[32515]

15434: X64984

H.sapiens mRNA HTPCRX10 for olfactory receptor gi|32514|emb|X64984.1|HSHTPRX10[32514]

15435: X64983

H.sapiens mRNA HTPCRX09 for olfactory receptor gi|32513|emb|X64983.1|HSHTPRX09[32513]

15436: X64982

H.sapiens mRNA HTPCRX06 for olfactory receptor
gi|32512|emb|X64982.1|HSHTPRX06[32512]

15437: X64981

H.sapiens mRNA HTPCRX03 for olfactory receptor qi|32511|emb|X64981.1|HSHTPRX03[32511]

15438: X64980

H.sapiens mRNA HTPCRX02 for olfactory receptor gi 32510 emb X64980.1 HSHTPRX02 [32510]

15439: X64979

H.sapiens mRNA HTPCRX01 for olfactory receptor gi|32509|emb|X64979.1|HSHTPRX01[32509]

15440: X64974

H.sapiens mRNA HTPCRH02 for olfactory receptor gi|32508|emb|X64974.1|HSHTPRH02[32508]

15441: X64978

H.sapiens mRNA HTPCRH07 for olfactory receptor gi|32507|emb|X64978.1|HSHTPRH07[32507]

15442: X64977

H.sapiens mRNA HTPCRH06 for olfactory receptor gi 32506 emb X64977.1 HSHTPRH06 [32506]

15443: X64976

H.sapiens mRNA HTPCRH04 for olfactory receptor
gi|32505|emb|X64976.1|HSHTPRH04[32505]

15444: X64975

H.sapiens mRNA HTPCRH03 for olfactory receptor gi|32504|emb|X64975.1|HSHTPRH03[32504]

15445: X58288

H.sapiens hR-PTPu gene for protein tyrosine phosphatase gi|32455|emb|X58288.1|HSHRPTPU[32455]

15449: X64995

H.sapiens HGMP07J gene for olfactory receptor gi|32092|emb|X64995.1|HSHGMP07J[32092]

15450: X64994

H.sapiens HGMP07I gene for olfactory receptor
gi|32085|emb|X64994.1|HSHGM071[32085]

15451: X17653

H.sapiens hFcRII-C isoform mRNA for IgG Fc receptor hFcRII gi|32076|emb|X17653.1|HSHFCRIIC[32076]

15452: X17652

H.sapiens hFcRII-B isoform mRNA for IqG Fc receptor hFcRII

## gi | 32073 | emb | X17652.1 | HSHFCRIIB [32073] 15453: X53364 H.sapiens HePTP mRNA for tyrosine phosphatase gi | 32066 | emb | X53364.1 | HSHEPTP [32066] 15454: X64830 H.sapiens mRNA for GLU-R2 glutamate receptor subunit, 'flop' exon gi | 31911 | emb | X64830.1 | HSGRSFLOP [31911] 15455: X64829 H.sapiens mRNA for GLU-R2 glutamate receptor subunit, 'flip' exon gi | 31910 | emb | X64829.1 | HSGRSFLIP [31910] 15456: X75897 H.sapiens mRNA for G-protein coupled kinase 4 gi | 483764 | emb | X75897.1 | HSGRK4 [483764] 15460: X52009 H.sapiens alpha-1 strychnine binding subunit of inhibitory glycine receptor gi | 31850 | emb | X52009.1 | HSGLYRA2 [31850] 15461: X52008 H.sapiens alpha-2 strychnine binding subunit of inhibitory glycine receptor gi | 31848 | emb | X52008.1 | HSGLYRA1 [31848] 15462: X82068 H.sapiens mRNA for glutamate receptor subunit GluRC gi | 558587 | emb | X82068.1 | HSGLURC [558587] 15463: X58633 H.sapiens mRNA for glutamate receptor GLUR1 gi | 414892 | emb | X58633.1 | HSGLUR1 [414892] 15464: X81832 H.sapiens mRNA for glucose-dependant insulinotropic polypeptide receptor gene gi | 1030050 | emb | X81832.1 | HSGDIPR [1030050] 15465: X61656 H.sapiens mRNA for growth factor receptor tyrosine kinase gi | 31717 | emb | X61656.1 | HSGFRTK [31717] 15466: X55037

H.sapiens GATA-3 mRNA

gi|31661|emb|X55037.1|HSGATA3[31661]

15467: X63670

H.sapiens DNA sequence for polymorphism at the GABA receptor B3 gi|31638|emb|X63670.1|HSGABRB3[31638]

15472: Z34260

H.sapiens DNA for follicle stimulating hormone (FSH) receptor gi|1052701|emb|Z34260.1|HSFSHX1[1052701]

15473: X68044

H.sapiens mRNA for follicle-stimulating hormone receptor gi|31473|emb|X68044.1|HSFSTHR[31473]

15474: Z46619

H.sapiens mRNA for immunoglobulin kappa chain (fsa10) gi|575235|emb|Z46619.1|HSFSA10KA[575235]

15475: Z46615

H.sapiens DNA for immunoglobulin kappa chain (fsa10glk) gi|575234|emb|Z46615.1|HSFSA10GL[575234]

15476: Z32633

H.sapiens FRGAMMA' mRNA for folate receptor (817bp) gi|474060|emb|Z32633.1|HSFRGAM2[474060]

15477: Z32564

H.sapiens FRGAMMA mRNA (819bp) for folate receptor gi|473235|emb|Z32564.1|HSFRGAM1[473235]

15478: X69878

H.sapiens Flt4 mRNA for transmembrane tyrosine kinase gi|297049|emb|X69878.1|HSFLT4X[297049]

15479: X68203

H.sapiens mRNA for FLT4, class III receptor tyrosine kinase gi|31433|emb|X68203.1|HSFLT4[31433]

15480: X62573

H.sapiens RNA for Fc receptor, TC9 gi|31339|emb|X62573.1|HSFCTC6[31339]

15481: X66187

H.sapiens FceRI mRNA, partial CDS gi 396463 emb X66187.1 HSFCERIGB [396463]

15482: X62572 H.sapiens RNA for Fc receptor, PC23 gi | 31328 | emb | X62572.1 | HSFCPC23 [31328] 15483: Z46618 H.sapiens mRNA for immunoglobulin lambda chain (f29) gi|575230|emb|Z46618.1|HSF29LAM[575230] 15484: Z46634 H.sapiens mRNA for immunoglobulin kappa chain (f29) gi | 575228 | emb | Z46634.1 | HSF29KAP [575228] 15485: X61950 H.sapiens mRNA for endothelin-1 receptor gi|288312|emb|X61950.1|HSET1R[288312] 15486: X83863 H.sapiens mRNA for prostaglandin E receptor (EP3f) gi | 633219 | emb | X83863.1 | HSEP3F [633219] 15487: X83862 H.sapiens mRNA for prostaglandin E receptor (EP3e) gi | 633217 | emb | X83862.1 | HSEP3E [633217] 15488: X83861 H.sapiens mRNA for prostaglandin E receptor (EP3d) gi | 633215 | emb | X83861.1 | HSEP3D [633215] 15489: X83860 H.sapiens mRNA for prostaglandin E receptor (EP3c) gi | 633213 | emb | X83860.1 | HSEP3C [633213] 15490: X83859 H.sapiens mRNA for prostaglandin E receptor (EP3b) gi | 633211 | emb | X83859.1 | HSEP3B [633211] 15491: X83858 H.sapiens mRNA for prostaglandin E receptor (EP3a2) gi | 633209 | emb | X83858.1 | HSEP3A2 [633209]

H.sapiens mRNA for prostaglandin E receptor (EP3a1)
gi|633207|emb|X83857.1|HSEP3A1[633207]

15493: X83868

15492: X83857

H. sapiens mRNA for EP2 prostaglandin receptor gi | 633205 | emb | X83868.1 | HSEP2PR [633205] 15494: X81479 H.sapiens mRNA for EMR1 hormone receptor gi|784993|emb|X81479.1|HSEMR1[784993] 15518: Z28613 H.sapiens (dhpa215) cacnl2a gene for dihydropyridine receptor alpha-2 subunit gi|472953|emb|Z28613.1|HSDPRA25[472953] 15519: Z28609 H.sapiens (dhpa22hd) cacnl2a gene for dihydropyridine receptor alpha 2gi | 472952 | emb | Z28609.1 | HSDPRA24 [472952] 15520: Z28605 H.sapiens (dhpa23) cacnl2a gene.for dihydropyridine receptor alpha2 subunit gi | 472951 | emb | Z28605.1 | HSDPRA23 [472951] 15521: Z28602 H.sapiens (dhpa21hb) cacnl2a gene for dihydropyridine receptor alpha 2gi|472950|emb|Z28602.1|HSDPRA22[472950] 15522: Z28599 H.sapiens (a225eh) cacnl2a gene for dihydropyridine receptor alpha2 subunit gi | 472949 | emb | Z28599.1 | HSDPRA21 [472949] 15526: X55758 H. sapiens dopamine D1 receptor gene gi | 288931 | emb | X55758.1 | HSDOPD1 [288931] 15529: Z23025 H.sapiens cacnl1a3 gene encoding skeletal muscle DHP-receptor alpha 1 subunit (exon) gi|312285|emb|Z23025.1|HSDHPRA1S[312285] 15530: X84076 H.sapiens mRNA for DGCR2 gi | 809021 | emb | X84076.1 | HSDGCR2 [809021] 15532: X63523 H. sapiens mRNA DAUDI6 3'-region gi | 30449 | emb | X63523.1 | HSDAUDI63 [30449]

15533: X66171

H.sapiens CMRF35 mRNA, complete CDS gi|396169|emb|X66171.1|HSCMRF35A[396169]

15534: Z23141

H.sapiens CHRNA7 mRNA, 3' end

gi | 457736 | emb | Z23141.1 | HSCHRNA7A [457736]

15550: X56777

H. sapiens mRNA for ZP3 gene

gi | 297790 | emb | X56777.1 | HSZP3G [297790]

15551: X77155

H. sapiens genomic DNA (YAC end 63 with high affinity Fc-receptor for IgG)

gi | 450533 | emb | X77155.1 | HSYACFC [450533]

15582: M31165

Human tumor necrosis factor-inducible (TSG-6) mRNA fragment, adhesion

receptor

CD44 putative CDS

gi | 339994 | gb | M31165.1 | HUMTSG6A [339994]

15594: A31613

H.sapiens beta-adrenergic receptor gene gi|1247565|emb|A31613.1|A31613[1247565]

15595: A29216

H. sapiens DNA for bFGF receptor from patent WO9111459

gi | 1247528 | emb | A29216.1 | A29216 [1247528]

15596: A29103

H.sapiens mRNA for TNF-binding polypeptide from patent EP0393438

gi | 1247517 | emb | A29103.1 | A29103 [1247517]

15597: A28489

H.sapiens mRNA for IL-2R-beta-chain from patent EP0395853

gi | 1247509 | emb | A28489.1 | A28489 [1247509]

15598: A28003

H.sapiens HEK gene

gi | 1247486 | emb | A28003.1 | A28003 [1247486]

15599: A27284

H.sapiens TGR-CLH

gi | 1247482 | emb | A27284.1 | A27284 [1247482]

15600: A27280 H.sapiens TGR-CL3

gi | 1247480 | emb | A27280.1 | A27280 [1247480]

15601: A27274

H.sapiens TGR-CL11/TGR-C15

gi | 1247478 | emb | A27274.1 | A27274 [1247478]

15602: A27272

H.sapiens TGR-CL11

gi | 1247476 | emb | A27272.1 | A27272 [1247476]

15603: A27268

H.sapiens TGR-CL10

qi | 1247474 | emb | A27268.1 | A27268 [1247474]

15604: A27266 H.sapiens TGR-CL7

gi | 1247472 | emb | A27266.1 | A27266 [1247472]

15605: A27264

H.sapiens TGR-CL6

gi | 1247470 | emb | A27264.1 | A27264 [1247470]

15606: A27262

H.sapiens TGR-CL5bis

gi | 1247468 | emb | A27262.1 | A27262 [1247468]

15607: A27260

H.sapiens TGR-CL4

gi | 1247466 | emb | A27260.1 | A27260 [1247466]

15608: A27258

H.sapiens TGR-CL1bis

gi | 1247464 | emb | A27258.1 | A27258 [1247464]

15609: A19671

H.sapiens DNA for D3 receptor fragment gi|579581|emb|A19671.1|A19671[579581]

15610: A19670

H.sapiens DNA for D3 receptor fragment gi|579580|emb|A19670.1|A19670[579580]

15611: A19667

H.sapiens gene for dopaminergic receptor D-3 qi | 579578 | emb | A19667.1 | A19667 [579578]

15612: A09781

H.sapiens (clone 18-4-3) mRNA interferon-gamma receptor segment qi | 412192 | emb | A09781.1 | A09781 [412192]

15613: A09779

H.sapiens (clone 15-21-1) mRNA for interferon-gamma receptor segment binding interferon-gamma

qi | 412190 | emb | A09779.1 | A09779 [412190]

15614: A07799

H.sapiens IL-2R-beta mRNA for interleukin-2 beta-chain qi | 1247399 | emb | A07799.1 | A07799 [1247399]

15615: A07801

H.sapiens IL-2R-beta mRNA for interleukin-2 beta-chain gi|490067|emb|A07801.1|A07801[490067]

15616: A07795

H.sapiens IL-2R-beta mRNA for interleukin-2 receptor beta-chain gi|412175|emb|A07795.1|A07795[412175]

15617: L11573

Human surfactant protein B mRNA, complete cds qi | 1220354 | gb | L11573.1 | HUMPSPBQ [1220354]

15618: L40625

Homo sapiens sulfonylurea receptor (SUR) mRNA, 3' end of cds gi | 784881 | gb | L40625.1 | HUMSUR [784881]

15620: L34579

Homo sapiens (clone HC1) angiotensin II type-2 receptor (AGTR2) gene, complete cds qi|510700|gb|L34579.1|HUMAIRS[510700]

15621: X97058

H.sapiens mRNA for P2Y6 receptor gi | 1296659 | emb | X97058.1 | HSP2Y6 [1296659]

15622: X96588

H.sapiens mRNA for H-RYK receptor tyrosine kinase qi | 1296649 | emb | X96588.1 | HSHRYKG [1296649]

15623: X80391

H.sapiens OR17-40 gene

gi|516319|emb|X80391.1|HSOR1740[516319]

15624: L41690

Homo sapiens TNF receptor-1 associated protein (TRADD) mRNA, 3' end of cds gi|808914|gb|L41690.1|HUMTRADD[808914]

15630: X89746

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 6 qi|1279464|emb|X89746.1|HSCHRNA46[1279464]

15631: X89745

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 5 gi|1279463|emb|X89745.1|HSCHRNA45[1279463]

15632: X89743

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 3 qi|1279461|emb|X89743.1|HSCHRNA43[1279461]

15633: X89742

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 2 qi|1279460|emb|X89742.1|HSCHRNA42[1279460]

15634: X89741

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 1 qi|1279458|emb|X89741.1|HSCHRNA41[1279458]

15644: M21574

Human platelet-derived growth factor receptor alpha (PDGFRA) mRNA, complete cds

gi|189733|gb|M21574.1|HUMPDGFRAA[189733]

15645: X94635

H.sapiens CD97 gene exon 8 gi|4379070|emb|X94635.1|HSX94635[4379070]

15646: X94638

H.sapiens CD97 gene exon 11

qi|1165091|emb|X94638.1|HSX94638[1165091]

15647: X94637

H.sapiens CD97 gene exon 10

qi | 1165090 | emb | X94637.1 | HSX94637 [1165090]

15648: X94636

H.sapiens CD97 gene exon 9 gi | 1165089 | emb | X94636.1 | HSX94636 [1165089] 15649: X94631 H.sapiens CD97 gene exon 2 gi | 1165084 | emb | X94631.1 | HSX94631 [1165084] 15650: X94646 H.sapiens CD97 gene exon 19 gi | 1165082 | emb | X94646.1 | HSX94646 [1165082] 15651: X94645 H.sapiens CD97 gene exon 18 gi | 1165081 | emb | X94645.1 | HSX94645 [1165081] 15652: X94644 H.sapiens CD97 gene exon 17 gi|1165080|emb|X94644.1|HSX94644[1165080] 15653: X94643 H.sapiens CD97 gene exon 16 gi | 1165079 | emb | X94643.1 | HSX94643 [1165079] 15654: X94642 H.sapiens CD97 gene exon 15 gi | 1165078 | emb | X94642.1 | HSX94642 [1165078] 15655: X94641 H.sapiens CD97 gene exon 14 gi | 1165077 | emb | X94641.1 | HSX94641 [1165077] 15656: X94640 H.sapiens CD97 gene exon 13 gi | 1165076 | emb | X94640.1 | HSX94640 [1165076] 15657: X94639 H.sapiens CD97 gene exon 12 gi | 1165075 | emb | X94639.1 | HSX94639 [1165075] 15658: L40949 Homo sapiens (clone AT7-5eu) opioid-receptor-like protein mRNA, 5' end gi|725265|gb|L40949.1|HUMOPRLP[725265] 15659: X57282 H.sapiens mRNA for soluble erythropoietin receptor gi 36426 emb X57282.1 HSSER [36426]

15660: Z66526 H.sapiens pancreatic polypeptide receptor PP1 gene qi | 1107699 | emb | Z66526.1 | HSPP1GN [1107699] 15661: X89013 H. sapiens gene for anti-mullerian hormone type II receptor gi|1212943|emb|X89013.1|HSDNAAMHI[1212943] 15662: X86163 H.sapiens mRNA for B2-bradykinin receptor, 3' qi | 1220163 | emb | X86163.1 | HSB2BRRNA [1220163] 15663: X86165 H.sapiens mRNA for B2-bradykinin receptor, R14 allele gi | 1220160 | emb | X86165.1 | HSB2BRR14 [1220160] 15664: X86164 H.sapiens mRNA for B2-bradykinin receptor, C14 allele gi | 1220155 | emb | X86164.1 | HSB2BRC14 [1220155] 15665: L08187 Human cytokine receptor (EBI3) mRNA, complete cds gi|632973|gb|L08187.1|HUMEBI3X[632973] 15666: L41147 Homo sapiens 5-HT6 serotonin receptor mRNA, complete cds qi | 1162923 | gb | L41147.1 | HUM5HSR [1162923] 15698: X84755 H.sapiens LHCGR gene, exon 3 gi|1225986|emb|X84755.1|HSLHCGRX3[1225986] 15699: L25829 Human platelet-derived growth factor alpha-receptor (PDGFRA) mRNA, exons 13qi | 1220351 | qb | L25829.1 | HUMPDGFRAX [1220351] 15700: L07746 Human cholecystokinin B receptor (CCK-B) mRNA, complete cds qi|1220298|gb|L07746.1|HUMCCKBR[1220298] 15701: X86172 H.sapiens B2-bradykinin receptor gene, exon 3, allele R48 qi | 1220162 | emb | X86172.1 | HSB2BRR48 [1220162]

15702: X86180 H.sapiens B2-bradykinin receptor gene, promoter region and exon 1 gi | 1220159 emb | X86180.1 | HSB2BRPX1 [1220159] 15703: X86173 H.sapiens B2-bradykinin receptor gene, promotor region and exon 1 gi|1220158|emb|X86173.1|HSB2BREX1[1220158] 15704: X86162 H.sapiens B2-bradykinin receptor gene, 3' qi | 1220157 | emb | X86162.1 | HSB2BRDNA [1220157] 15705: X86171 H.sapiens B2-bradykinin receptor gene, exon 3, BE3-R43 allele qi | 1220154 | emb | X86171.1 | HSB2BRBE3 [1220154] 15706: X86170 H.sapiens B2-bradykinin receptor gene, exon 2, T allele gi | 1220153 | emb | X86170.1 | HSB2BRAXT [1220153] 15707: X86168 H. sapiens B2-bradykinin receptor gene, exon 1, 3T allele qi | 1220152 | emb | X86168.1 | HSB2BR3T [1220152] 15708: X86167 H.sapiens B2-bradykinin receptor gene, exon 1, 3G allele gi | 1220151 | emb | X86167.1 | HSB2BR3G [1220151] 15709: X86166 H.sapiens B2-bradykinin receptor gene, exon 1, 2G allele gi | 1220150 | emb | X86166.1 | HSB2BR2G [1220150] 15710: Z69891 H.sapiens mRNA (clone ICRFp507G10101) gi | 1213610 | emb | Z69891.1 | HSBRN3B2 [1213610] 15711: L18983 Homo sapiens tyrosine phosphatase (IA-2/PTP) mRNA, complete cds qi|662362|qb|L18983.1|HUMTYROPHO[662362] 15712: L76224 Homo sapiens NMDA receptor mRNA, complete cds gi | 1196448 | gb | L76224.1 | HUMNMRE [1196448]

15715: M73481

Human gastrin releasing peptide receptor (GRPR) mRNA, complete cds qi|183649|gb|M73481.1|HUMGRPR[183649]

15717: M30625

Human dopamine D2 receptor, mRNA, complete cds gi|181431|gb|M30625.1|HUMD2A[181431]

15718: J02960

Human beta-2-adrenergic receptor gene, complete cds qi|178203|qb|J02960.1|HUMADRBRA[178203]

15719: M15169

Human beta-2-adrenergic receptor mRNA, complete cds gi|178201|gb|M15169.1|HUMADRBR[178201]

15720: L18973

Human acetylcholine receptor mRNA, partial cds gi|441143|gb|L18973.1|HUMACETYL[441143]

15723: M73969

Human interleukin-8 receptor type B (IL8RB) mRNA, complete cds qi|186516|qb|M73969.1|HUMINTLEU8[186516]

15752: L35233

Homo sapiens autocrine motility factor receptor (AMFR) mRNA, complete cds gi|521220|gb|L35233.1|HUMNGP78A[521220]

15754: U35399

Human G protein-coupled receptor mRNA, complete cds qi|1015420|qb|U35399.1|HSU35399[1015420]

15755: L35318

Human rearranged metabotropic glutamate receptor type II (GLUR2) mRNA, complete cds gi|999415|gb|L35318.1|HUMGLUR2A[999415]

15756: M11730 Human tyrosine kinase-type receptor (HER2) mRNA, complete cds gi|183986|gb|M11730.1|HUMHER2A[183986]

15759: U33017

Human signaling lymphocytic activation molecule (SLAM) mRNA, complete cds gi|984968|gb|U33017.1|HSU33017[984968]

15761: L47220

Homo sapiens inositol triphosphate receptor type 1 gene fragment qi|976275|gb|L47220.1|HUMITRT1F[976275]

15762: M37722

Human shorter form basic fibroblast growth factor (bFGF) receptor mRNA,

complete

cds

gi | 179413 | gb | M37722.1 | HUMBFGFS [179413]

15765: L09753

Homo sapiens CD30 ligand mRNA, complete cds

gi|349277|gb|L09753.1|HUMCD30[349277]

15767: L36645

Homo sapiens receptor protein-tyrosine kinase (HEK8) mRNA, complete cds gi|551613|gb|L36645.1|HUMRPTKC[551613]

15768: L36644

Homo sapiens receptor protein-tyrosine kinase (HEK7) mRNA, 3' end qi|551611|qb|L36644.1|HUMRPTKB[551611]

15769: L36643

Homo sapiens receptor protein-tyrosine kinase (HEK5) mRNA, 3' end qi|551609|gb|L36643.1|HUMRPTKA[551609]

15770: L36642

Homo sapiens receptor protein-tyrosine kinase (HEK11) mRNA, complete cds gi|551607|gb|L36642.1|HUMRPTK[551607]

15771: L31581

Human G protein-coupled receptor (EBI 1) mRNA, complete cds gi|468319|gb|L31581.1|HUMEBI1CDN[468319]

15772: L29301

Homo sapiens opioid receptor mRNA, complete cds gi|459831|gb|L29301.1|HUMOPIOIDA[459831]

15773: L32831

Homo sapiens G protein-coupled receptor (GPR3) gene, complete cds qi | 602311 | qb | L32831.1 | HUMGPCRD [602311]

15774: L32830

Homo sapiens G protein-coupled receptor (GPR3) gene, exon gi|602310|gb|L32830.1|HUMGPCRC[602310]

15775: M88461

Human neuropeptide Y peptide YY receptor mRNA, complete cds gi|189155|gb|M88461.1|HUMNEYPEPY[189155]

15779: M73747

Homo sapiens thyroid stimulating hormone receptor (TSHR) mRNA, complete cds gi|903759|gb|M73747.1|HUMTSHR[903759}

15780: M73746

Homo sapiens lutropin/choriogonadotropin receptor (LHCGR) mRNA, complete cds gi|903745|gb|M73746.1|HUMLHCGR[903745]

15781: M90103

Human (clones 18, 23, 27, 24) c-myeloproliferative leukemia virus type K (c-mpl-K) mRNA, complete cds gi|184262|gb|M90103.1|HSHMPLK[184262]

15782: M90102

Human (clones 15, 39, 41) c-myeloproliferative leukemia virus type P (c-mpl-P)

mRNA, complete cds

gi|184260|gb|M90102.1|HSHMPLP[184260]

15796: M98512

Human NFG genomic fragment gi|292359|gb|M98512.1|HUMNF1FRAG[292359]

15797: M98511

Human NFE genomic fragment gi|292358|gb|M98511.1|HUMNF1FRAE[292358]

15798: M98510

Human NFC genomic fragment
gi|292357|gb|M98510.1|HUMNF1FRAC[292357]

15799: M98508

Human NFA genomic fragment gi|292355|gb|M98508.1|HUMNF1FRAA[292355]

15801: L32662

Human prostaglandin E2 receptor EP3 subtype isoform IV mRNA, complete cds gi|484163|qb|L32662.1|HUMEP3IV[484163]

15802: L32661

Human prostaglandin E2 receptor EP3 subtype isoform III mRNA, 3' end qi|484161|gb|L32661.1|HUMEP3III[484161]

15803: L32660

Human prostaglandin E2 receptor EP3 subtype isoform II mRNA, partial cds gi|484159|gb|L32660.1|HUMEP3II[484159]

15822: L07594

Human transforming growth factor-beta type III receptor (TGF-beta) mRNA, complete cds gi|818001|gb|L07594.1|HUMTGFB3C[818001]

15823: M83181

Human serotonin receptor gene, complete cds qi|808000|gb|M83181.1|HUMHTRB[808000]

15824: M33602

Human T-cell leukemia t(10:14) (q24:q11) chromosomal translocation qi|339907|qb|M33602.1|HUMTRANSX[339907]

15828: L37112

Homo sapiens vasopressin V3 receptor mRNA, complete cds gi|791151|gb|L37112.1|HUMVVR[791151]

15829: L35901

Human nicotinic acetylcholine receptor alpha 4 subunit (nAChR) mRNA, complete cds gi|755647|gb|L35901.1|HUMNACHR4A[755647]

15830: U13666

Human G protein-coupled receptor (GPR1) gene, complete cds gi|577412|gb|U13666.1|HSU13666[577412]

15831: L35903

Human dopamine D3 receptor gene, exon 6 qi|532478|qb|L35903.1|UMDOPD30S2[532478]

15832: L35902

Human dopamine D3 receptor gene, exon 5 qi|532477|gb|L35902.1|UMDOPD30S1[532477]

15833: L37362

Homo sapiens (clone d2-115) kappa opioid receptor (OPRK1) mRNA, complete cds qi|722617|gb|L37362.1|HUMOPRK1B[722617]

15834: L35545

Homo sapiens endothelial cell protein C/APC receptor (EPCR) mRNA, complete cds gi|565267|gb|L35545.1|HUMECPC[565267]

15835: L36130

Homo sapiens kappa opiate receptor mRNA, partial cds qi|598184|qb|L36130.1|HUMKOR[598184]

15836: L36150

Homo sapiens G protein-coupled receptor (GPR6) gene, complete cds qi|598156|gb|L36150.1|HUMGPR6A[598156]

15837: L36148

Homo sapiens G protein-coupled receptor (GPR4) gene, complete cds gi|598152|gb|L36148.1|HUMGPR4A[598152]

15839: L36149

Homo sapiens G protein-coupled receptor (GPR5) gene, complete cds gi|598154|gb|L36149.1|HUMGPR5A[598154]

15840: M64749

Human homologue of the canine orphan receptor (RDC1) mRNA, 5' end gi|292418|gb|M64749.1|HUMRDC1A[292418]

15841: L35848

Homo sapiens IgE receptor beta chain (HTm4) mRNA, complete cds qi|561638|gb|L35848.1|HUMIERB[561638]

16011: L22431

Human very low density lipoprotein receptor, complete cds qi|437386|gb|L22431.1|HUMVLDLRX[437386]

16012: M90366

Human zona pellucida glycoprotein 2 (ZP2) mRNA, complete cds gi|292939|gb|M90366.1|HUMZP2GP[292939]

16015: M76125

Human tyrosine kinase receptor (ax1) mRNA, complete cds gi|292869|gb|M76125.1|HUMTYRKINR[292869]

16016: L04489

Homo sapiens (clone NCD18) tumor necrosis factor receptor related protein mRNA,

complete exon and repeat region qi|340022|qb|L04489.1|HUMTUMNEC[340022]

16017: M31163

Human tumor necrosis factor-inducible (TSG-12) mRNA fragment gi|339990|gb|M31163.1|HUMTSG12A[339990]

16019: M75866

Human tumor necrosis factor receptor 1 (TNFR1) gene, complete cds qi|339748|qb|M75866.1|HUMTNFR103[339748]

16020: M75865

Human tumor necrosis factor receptor 1 (TNFR1) gene, exons 2-5 qi|339747|qb|M75865.1|HUMTNFR102[339747]

16021: M75864

Human tumor necrosis factor receptor 1 (TNFR1) gene, exon 1 gi|339746|gb|M75864.1|HUMTNFR101[339746]

16026: M85079

Human TGF-beta type II receptor mRNA, complete cds gi|339569|gb|M85079.1|HUMTGFBIIR[339569]

16027: L06139

Homo sapiens receptor protein-tyrosine kinase (TEK) mRNA, complete cds gi|292823|gb|L06139.1|HUMTEKRPTK[292823]

16204: L29349

Homo sapiens granulocyte-macrophage colony-stimulating factor receptor alpha-subunit 3 (GM-CSF-RA3) mRNA, complete cds qi|460284|qb|L29349.1|HUMGMCSA[460284]

16205: L29348

Homo sapiens granulocyte-macrophage colony-stimulating factor receptor alpha-subunit soluble isoform 2 (GM-CSF-RAS2) mRNA, complete cds gi|460282|gb|L29348.1|HUMGMCS[460282]

16270: M74290

Human substance P receptor protein mRNA gi | 338612 | gb | M74290.1 | HUMSUBPRA [338612]

16271: M96738

Human somatostatin receptor subtype 3 (SSTR3) gene, complete cds gi|338498|gb|M96738.1|HUMSSTR3X[338498]

16272: L13033

Homo sapiens somatostatin receptor isoform 2 gene, alternatively spliced exon qi|292515|gb|L13033.1|HUMSSTR23X[292515]

16273: L07833

Homo sapiens somatostatin receptor (SSTR4) gene, complete cds gi|307429|gb|L07833.1|HUMSOMATA[307429]

16274: L10126

Human serine/threonine kinase receptor-2-3 (SKR2-3) mRNA, complete cds gi|558102|gb|L10126.1|HUMSKR23A[558102]

16275: L10125

Human serine/threonine kinase receptor-2-2 (SKR2-2) mRNA, complete cds qi|558101|qb|L10125.1|HUMSKR22A[558101]

16276: J04132

Human T cell receptor zeta-chain mRNA, complete cds gi | 623041 | gb | J04132.1 | HUMTCRZCN [623041]

16277: M93221

Human macrophage mannose receptor (MRC1) gene, exon 30 gi|187332|gb|M93221.1|HUMMANR30[187332]

16278: M93220

Human macrophage mannose receptor (MRC1) gene, exon 29 qi|187331|qb|M93220.1|HUMMANR29[187331]

16279: M93219

Human macrophage mannose receptor (MRC1) gene, exon 28 gi|187330|gb|M93219.1|HUMMANR28[187330]

16280: M93218

Human macrophage mannose receptor (MRC1) gene, exon 27 gi|187329|gb|M93218.1|HUMMANR27[187329]

16281: M93217

Human macrophage mannose receptor (MRC1) gene, exon 26 gi|187328|gb|M93217.1|HUMMANR26[187328]

16282: M93216

Human macrophage mannose receptor (MRC1) gene, exon 25 gi|187327|gb|M93216.1|HUMMANR25[187327]

16283: M93215

Human macrophage mannose receptor (MRC1) gene, exon 24 gi|187326|gb|M93215.1|HUMMANR24[187326]

16284: M93214

Human macrophage mannose receptor (MRC1) gene, exon 23 gi|187325|gb|M93214.1|HUMMANR23[187325]

16285: M93213

Human macrophage mannose receptor (MRC1) gene, exon 22 qi|187324|qb|M93213.1|HUMMANR22[187324]

16286: M93212

Human macrophage mannose receptor (MRC1) gene, exon 21 qi|187323|qb|M93212.1|HUMMANR21[187323]

16287: M93211

Human macrophage mannose receptor (MRC1) gene, exon 20 gi|187322|gb|M93211.1|HUMMANR20[187322]

16288: M93210

Human macrophage mannose receptor (MRC1) gene, exon 19 gi|187321|gb|M93210.1|HUMMANR19[187321]

16289: M93209

Human macrophage mannose receptor (MRC1) gene, exon 18 gi|187320|gb|M93209.1|HUMMANR18[187320]

16290: M93208

Human macrophage mannose receptor (MRC1) gene, exon 17 qi|187319|qb|M93208.1|HUMMANR17[187319]

16291: M93207

Human macrophage mannose receptor (MRC1) gene, exon 16 gi|187318|gb|M93207.1|HUMMANR16[187318]

16292: M93206

Human macrophage mannose receptor (MRC1) gene, exon 15 gi|187317|gb|M93206.1|HUMMANR15[187317]

16293: M93205

Human macrophage mannose receptor (MRC1) gene, exon 14 gi|187316|gb|M93205.1|HUMMANR14[187316]

16294: M93204

Human macrophage mannose receptor (MRC1) gene, exon 13 gi | 187315 | gb | M93204.1 | HUMMANR13 [187315]

16295: M93203

Human macrophage mannose receptor (MRC1) gene, exon 12 gi|187314|gb|M93203.1|HUMMANR12[187314]

16296: M93202

Human macrophage mannose receptor (MRC1) gene, exon 11

## gi | 187313 | gb | M93202.1 | HUMMANR11 [187313] 16297: M93201 Human macrophage mannose receptor (MRC1) gene, exon 10 qi|187312|qb|M93201.1|HUMMANR10[187312] 16298: M93200 Human macrophage mannose receptor (MRC1) gene, exon 9 gi|187311|gb|M93200.1|HUMMANR09[187311] 16299: M93199 Human macrophage mannose receptor (MRC1) gene, exon 8 gi|187310|gb|M93199.1|HUMMANR08[187310] 16300: M93198 Human macrophage mannose receptor (MRC1) gene, exon 7 gi|187309|gb|M93198.1|HUMMANR07[187309] 16301: M93197 Human macrophage mannose receptor (MRC1) gene, exon 6 gi|187308|gb|M93197.1|HUMMANR06[187308] 16302: M93196 Human macrophage mannose receptor (MRC1) gene, exon 5 qi | 187307 | qb | M93196.1 | HUMMANR05 [187307] 16303: M93195 Human macrophage mannose receptor (MRC1) gene, exon 4 qi|187306|qb|M93195.1|HUMMANR04[187306] 16304: M93194 Human macrophage mannose receptor (MRC1) gene, exon 3 gi|187305|gb|M93194.1|HUMMANR03[187305] 16305: M93193 Human macrophage mannose receptor (MRC1) gene, exon 2 qi|187304|qb|M93193.1|HUMMANR02[187304] 16306: M93192 Human macrophage mannose receptor (MRC1) gene, exon 1 qi|187303|qb|M93192.1|HUMMANR01[187303] 16307: L05198 Homo sapiens insulin receptor substrate 1 (IRS1) gene, repeat polymorphism

qi|307396|qb|L05198.1|HUMIRS1RPT[307396]

16308: M15365

Human low density lipoprotein receptor mutant gene recombination site

gi | 187107 | gb | M15365.1 | HUMLDLRM [187107]

16309: M80637

Human keratinocyte growth factor receptor gene, exon K qi|186758|qb|M80637.1|HUMKKGFRA[186758]

16310: M81778

Human serotonin 5-HT1C receptor mRNA, complete cds qi|338027|gb|M81778.1|HUMSER5R[338027]

16311: M81590

Homo sapiens serotonin 1D receptor (5-HT1D~) mRNA, complete cds gi|338025|gb|M81590.1|HUMSER1DRB[338025]

16312: M81589

Homo sapiens serotonin 1D receptor (5-HT1D`) mRNA, complete cds gi|338023|gb|M81589.1|HUMSER1DRA[338023]

16313: M91455

Human ryanodine receptor (RYR1) gene, exons 17 and 18 gi|337723|gb|M91455.1|HUMRYR1[337723]

16316: M97639

Human transmembrane receptor (ror2) mRNA, complete cds gi|337466|gb|M97639.1|HUMROR2A[337466]

16317: M97675

Human transmembrane receptor (ror1) mRNA, complete cds gi|337464|gb|M97675.1|HUMROR1A[337464]

16318: M74721

Human B-cell antigen receptor (MB-1) mRNA, complete cds gi|337419|gb|M74721.1|HUMRIGMAMB[337419]

16319: M89796

Human high affinity IgE receptor beta chain gene, complete cds gi|337417|gb|M89796.1|HUMRIGBCHA[337417]

16329: L09247

Human receptor-type protein tyrosine phosphatase gamma (PTPRG) mRNA, complete cds

gi | 292410 | gb | L09247.1 | HUMPTPRG [292410]

16330: M93426

Human protein tyrosine phosphatase zeta-polypeptide (PTPRZ) mRNA, complete

cds

qi | 190743 | qb | M93426.1 | HUMPTPRZ [190743]

16331: M88177

Human platelet activating factor receptor (PTAFR) gene, complete cds qi|190697|gb|M88177.1|HUMPTAFR[190697]

16332: L16862

Homo sapiens G protein-coupled receptor kinase (GRK6) mRNA, complete cds qi|388766|gb|L16862.1|HUMPROCRKI[388766]

16333: M86528

Human neurotrophin-4 (NT-4) gene, complete cds gi|190264|gb|M86528.1|HUMPPNT4P[190264]

16334: L07334

Human platelet-activating factor receptor mRNA, complete cds qi|190014|gb|L07334.1|HUMPLACTFR[190014]

16335: L26976

Human prostaglandin receptor (PGE-2) mRNA, complete cds qi|473428|gb|L26976.1|HUMPGE2REP[473428]

16336: M88107

Human formyl peptide receptor (FPR2) mRNA, complete cds qi|189862|gb|M88107.1|HUMPFPR2A[189862]

16337: M76674

Human platelet activating factor receptor (PAFR) mRNA, complete cds gi | 456293 | gb | M76674.1 | HUMPAFRX [456293]

16338: M80436

Human platelet activating factor receptor mRNA, complete cds gi|189537|gb|M80436.1|HUMPAFR[189537]

16339: L26079

Homo sapiens (clone hSR4-1) kappa opioid receptor (OPRK1) gene, complete exon qi|416143|qb|L26079.1|HUMOPRK1A[416143]

16340: L07615

Human neuropeptide Y receptor Y1 (NPYY1) mRNA, exon 2-3 and complete cds gi|189284|gb|L07615.1|HUMNPYY1A2[189284]

16341: L07614

Human neuropeptide Y receptor Y1 (NPYY1) mRNA, exon 1 gi|189283|gb|L07614.1|HUMNPYY1A1[189283]

16342: M37981

Human alpha-3 neuronal nicotinic acetylcholine receptor subunit mRNA,
complete
cds
qi|189252|qb|M37981.1|HUMNNAR[189252]

16343: M73482

Human neuromedin B receptor (NMB-R) mRNA, complete cds gi|189241|gb|M73482.1|HUMNMBR[189241]

16344: M76675

Human neurokinin 1 receptor (NKIR) mRNA, complete cds gi|189231|gb|M76675.1|HUMNKIRX[189231]

16345: M81797

Human NK-1 receptor mRNA, complete cds gi|189213|gb|M81797.1|HUMNK1A[189213]

16346: M32315

Human tumor necrosis factor receptor mRNA, complete cds gi|189185|gb|M32315.1|HUMNFR[189185]

16347: M84755

Human neuropeptide y receptor mRNA, complete cds gi|189153|gb|M84755.1|HUMNEUYREC[189153]

16348: M83246

Human monocyte activation antigen (Mo3) mRNA, complete cds gi|188623|gb|M83246.1|HUMMO3A[188623]

16350: L27080

Human melanocortin 5 receptor (MC5R) gene, complete cds gi|435599|gb|L27080.1|HUMMC5R[435599]

16351: M28219

Homo sapiens low density lipoprotein receptor (FH 10 mutant causing familial hypercholesterolemia) mRNA, 3' end gi|619785|gb|M28219.1|HUMLDLRFMT[619785]

16352: M12626

Human low density lipoprotein receptor gene, FH381 (deletion mutant) allele gi|187103|gb|M12626.1|HUMLDLRFH[187103]

16353: M93189 Human acetylated low density lipoprotein (AcLDL) receptor (LDLR) gene, promoter and exon 1 gi|187100|gb|M93189.1|HUMLDLRAC[187100] 16354: M87772 Human secreted fibroblast growth factor receptor (K-sam-IV) mRNA, complete qi|186783|gb|M87772.1|HUMKSAMIV[186783] 16355: M87771 Human secreted fibroblast growth factor receptor (K-sam-III) mRNA, complete gi|186781|gb|M87771.1|HUMKSAMIII[186781] 16356: M87770 Human fibroblast growth factor receptor (K-sam) mRNA, complete cds gi|186779|gb|M87770.1|HUMKSAMI[186779] 16357: L04947 Homo sapiens (clones BT3.081.8, BT3.129.5 and BT4.169) receptor tyrosine kinase (KDR) mRNA, 3' end cds qi | 186674 | gb | L04947.1 | HUMKDRZ [186674] 16358: M32972 Human insulin receptor (INSR) gene, exon 22, clones lambda-hINSR-(1-13) qi|186462|gb|M32972.1|HUMINSR22[186462] 16359: M32842 Human insulin receptor (INSR) gene, exon 21, clones lambda-hINSR-(1-13) gi | 186461 | gb | M32842.1 | HUMINSR21 [186461] 16360: M32841 Human insulin receptor (INSR) gene, exon 20, clones lambda-hINSR-(1-13) gi|186460|gb|M32841.1|HUMINSR20[186460] 16361: M32840 Human insulin receptor (INSR) gene, exon 19, clones lambda-hINSR-(1-13) gi | 186459 | gb | M32840.1 | HUMINSR19 [186459] 16362: M32839 Human insulin receptor (INSR) gene, exon 18, clones lambda-hINSR-(1-13) qi|186458|gb|M32839.1|HUMINSR18[186458]

16363: M32838

Human insulin receptor (hINSR) gene, exon 17, clones lambda-hINSR-(1-13) gi|186457|gb|M32838.1|HUMINSR17[186457]

16364: M32837

Human insulin receptor (INSR) gene, exon 16, clones lambda-hINSR-(1-13) gi|186456|gb|M32837.1|HUMINSR16[186456]

16365: M32836

Human insulin receptor (INSR) gene, exon 15, clones lambda-hINSR-(1-13) gi|186455|gb|M32836.1|HUMINSR15[186455]

16366: M32835

Human insulin receptor (INSR) gene, exon 14, clones lambda-hINSR-(1-13) qi|186454|gb|M32835.1|HUMINSR14[186454]

16367: M32834

Human insulin receptor (INSR) gene, exon 13, clones lambda-hINSR-(1-13) gi|186453|gb|M32834.1|HUMINSR13[186453]

16368: M32833

Human insulin receptor (INSR) gene, exon 12, clones lambda-hINSR-(1-13) gi|186452|gb|M32833.1|HUMINSR12[186452]

16369: M32832

Human insulin receptor (INSR) gene, exon 11, clones lambda-hINSR-(1-13) qi|186451|gb|M32832.1|HUMINSR11[186451]

16370: M32831

Human insulin receptor (INSR) gene, exon 10, clones lambda-hINSR-(1-13) gi|186450|gb|M32831.1|HUMINSR10[186450]

16371: M32830

Human insulin receptor (hINSR) gene, exon 9, clones lambda-hINSR-(1-13) gi|186449|gb|M32830.1|HUMINSR09[186449]

16372: M32829

Human insulin receptor (INSR) gene, exon 8, clones lambda-hINSR-(1-13) gi|186448|gb|M32829.1|HUMINSR08[186448]

16373: M32828

Human insulin receptor (INSR) gene, exon 7, clones lambda-hINSR-(1-13) qi|186447|qb|M32828.1|HUMINSR07[186447]

16374: M32827

Human insulin receptor (INSR) gene, exon 6, clones lambda-hINSR-(1-13) gi|186446|gb|M32827.1|HUMINSR06[186446]

16375: M32826 Human insulin receptor (INSR) gene, exon 5, clones lambda-hINSR-(1-13) gi|186445|gb|M32826.1|HUMINSR05[186445] 16376: M32825 Human insulin receptor (INSR) gene, exon 4, clones lambda-hINSR-(1-13) gi|186444|gb|M32825.1|HUMINSR04[186444] 16377: M32824 Human insulin receptor (INSR) gene, exon 3, clones lambda-hINSR-(1-13) qi | 186443 | gb | M32824.1 | HUMINSR03 [186443] 16378: M32823 Human insulin receptor (INSR) gene, exon 2, clones lambda-hINSR-(1-13) gi|186442|gb|M32823.1|HUMINSR02[186442] 16379: M23100 Human insulin receptor (INSR) gene, exon 1, clones lambda-hINSR-(1-13) gi|186441|gb|M23100.1|HUMINSR01[186441] 16380: J05043 Human insulin receptor (IR) gene, exon 1 qi|186556|gb|J05043.1|HUMIRSRE[186556] 16381: M24555 Human insulin receptor (INSR) mRNA, partial cds gi | 186480 | gb | M24555.1 | HUMINSRZ [186480] 16382: L07782 Human insulin receptor gene, last exon gi | 186475 | gb | L07782.1 | HUMINSRE [186475] 16383: J03466 Human insulin receptor gene, exon 1, clone p-lambda EA2 qi|186469|gb|J03466.1|HUMINSRB[186469] 16384: L19592 Homo sapiens interleukin 8 receptor alpha (IL8RA) gene, complete cds qi|559051|qb|L19592.1|HUMIL8RAB[559051] 16385: M15864 Human interleukin-2 receptor alpha (IL2R-alpha) gene, exon 1 and promoter region gi | 186375 | gb | M15864.1 | HUMILA2R1A [186375]

16387: M68932

Human IL-8 receptor mRNA, complete cds gi|186369|gb|M68932.1|HUMIL8RA[186369]

16388: L12183

Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 8 and complete

cds

gi|307056|gb|L12183.1|HUMIL2RG08[307056]

16389: L12182

Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 7 gi|307055|gb|L12182.1|HUMIL2RG07[307055]

16390: L12181

Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 6 qi|307054|qb|L12181.1|HUMIL2RG06[307054]

16391: L12180

Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 5 gi|307053|gb|L12180.1|HUMIL2RG05[307053]

16392: L12179

Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 4 qi|307052|gb|L12179.1|HUMIL2RG04[307052]

16393: L12177

Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 3 gi|307051|gb|L12177.1|HUMIL2RG03[307051]

16394: L12176

Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 2 gi|307050|gb|L12176.1|HUMIL2RG02[307050]

16395: L12178

Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 1 and promoter region  $\ \ \,$ 

gi|307049|gb|L12178.1|HUMIL2RG01[307049]

16396: M96652

Human interleukin 5 receptor alpha-subunit (IL5R) mRNA, complete cds qi|186344|gb|M96652.1|HUMIL5RB[186344]

16397: M96651

Human interleukin 5 receptor alpha-subunit (IL5R) mRNA, complete cds

qi | 186342 | gb | M96651.1 | HUMIL5RA [186342] 16398: M74782 Human interleukin 3 receptor (hIL-3Ra) mRNA, complete cds gi|186330|gb|M74782.1|HUMIL3B[186330] 16405: M84967 Human acrosin-trypsin inhibitor (HUSI-II) gene gi|553347|gb|M84967.1|HUMHUSIIIA[553347] 16406: M84747 Human interleukin 9 receptor mRNA, complete cds qi|184508|gb|M84747.1|HUMI9R[184508] 16407: M75128 Human serotonin 1Db receptor (HTR1D) gene, complete cds gi|184459|gb|M75128.1|HUMHTR1DB[184459] 16408: M64799 Human histamine H2 receptor gene, complete cds gi | 184087 | gb | M64799.1 | HUMHISH2R [184087] 16409: M83941 Human receptor tyrosine kinase (HEK) mRNA, complete cds qi|183931|qb|M83941.1|HUMHEK[183931] 16410: L20814 Human glutamate receptor 2 (HBGR2) mRNA, complete cds gi | 493133 | gb | L20814.1 | HUMHBGR2A [493133] 16412: L09237 growth hormone releasing hormone receptor, human, G-protein coupled receptor, secretin family gi | 337134 | gb | L09237.1 | HUMGRFREC1 [337134] 16413: L15388 Human G protein-coupled receptor kinase (GRK5) mRNA, complete cds qi|306804|qb|L15388.1|HUMGRK5A[306804] 16415: L08176 Human Epstein-Barr virus induced G-protein coupled receptor mRNA, complete gi|183484|gb|L08176.1|HUMGPCRA[183484] 16416: M64752 Human glutamate receptor subunit (GluH1) mRNA, complete cds

- 880 -

gi|183280|gb|M64752.1|HUMGLURS[183280] 16417: L34075 Human FKBP-rapamycin associated protein (FRAP) mRNA, complete cds gi|508481|gb|L34075.1|HUMFRAPX[508481] 16418: L08485 Human GABA-benzodiazepine receptor alpha-5-subunit (GABRA5) mRNA, complete gi|182915|gb|L08485.1|HUMGABRA5Y[182915] 16419: M93435 Human gamma-aminobutyric acid receptor A5 subunit (GABRA5) gene gi|182914|gb|M93435.1|HUMGABRA5X[182914] 16421: M76673 Human RMLP-related receptor I (RMLP R I) mRNA, complete cds qi|182668|gb|M76673.1|HUMFMLPY[182668] 16422: M76672 Human FMLP-related receptor II (FMLP R II) mRNA, complete cds gi|182666|gb|M76672.1|HUMFMLPX[182666] 16423: M64347 Human novel growth factor receptor mRNA, 3' cds gi | 182564 | gb | M64347.1 | HUMFGFLR [182564] 16424: M74921 Human endothelin receptor mRNA, complete cds gi | 182275 | gb | M74921.1 | HUMETSR [182275] 16427: M96995 Homo sapiens epidermal growth factor receptor-binding protein GRB2 (EGFRBP-GRB2) mRNA sequence qi|181975|qb|M96995.1|HUMEGFGRBA[181975] 16428: L06622 Homo sapiens endothelin receptor type A (EDNRA) mRNA, complete cds qi|181956|qb|L06622.1|HUMEDNRA[181956] 16434: M26317 Homo sapiens (clone lambda-6.11) complement receptor 2 (CR2) allele, mRNA fragment

qi | 541647 | gb | M26317.1 | HUMCR2ALLE [541647]

16435: M25785

Homo sapiens transmembrane glycoprotein (c-fms) gene, exon 1, and platelet-derived growth factor receptor (PDGF) gene, 3'UTR gi|349453|gb|M25785.1|HUMCFMS01[349453]

16436: M91555

Human Fc gamma receptor type I (CD64) gene, exon 6 gi | 180160 | gb | M91555.1 | HUMCD6406 [180160]

16437: M91554

Human Fc gamma receptor type I (CD64) gene, exon 5 gi | 180159 | gb | M91554.1 | HUMCD6405 [180159]

16438: M91553

Human Fc gamma receptor type I (CD64) gene, exon 4 gi|180158|gb|M91553.1|HUMCD6404[180158]

16439: M91552

Human Fc gamma receptor type I (CD64) gene, exon 3 gi | 180157 | gb | M91552.1 | HUMCD6403 [180157]

16440: M91551

Human Fc gamma receptor type I (CD64) gene, exon 2 qi|180156|qb|M91551.1|HUMCD6402[180156]

16441: M91550

Human Fc gamma receptor type I (CD64) gene, exon 1 gi|180155|gb|M91550.1|HUMCD6401[180155]

16442: M63928

Homo sapiens T cell activation antigen (CD27) mRNA, complete cds gi|180084|gb|M63928.1|HUMCD27A[180084]

16443: M95293

Homo sapiens integrin beta subunit (CD18) gene, exon 1 gi|180022|gb|M95293.1|HUMCD18EX[180022]

16444: M76724

Human leukocyte adhesion receptor alpha subunit (CDllb) gene, 5' end qi|180018|qb|M76724.1|HUMCD11B[180018]

16447: L09230

Human C-C chemokine receptor type 1 (C-C CKR-1) mRNA, complete cds gi | 179984 | gb | L09230.1 | HUMCCCKR1A [179984]

16448: M81886

Human glutamate receptor type 1 (HBGR1) mRNA, complete cds gi|179441|gb|M81886.1|HUMBGR1A[179441]

16449: M80776

Human beta-adrenergic receptor kinase 1 mRNA, complete cds gi|179334|gb|M80776.1|HUMBARK1A[179334]

16450: L25259

Human CTLA4 counter-receptor (B7-2) mRNA, complete cds qi|416368|qb|L25259.1|HUMB72A[416368]

16451: M93394

Human angiotensin II type-1 receptor (AT1) mRNA, complete cds gi|178680|gb|M93394.1|HUMANTIIR[178680]

16452: M83712

H.sapiens nicotinic receptor alpha 5 subunit mRNA, complete cds gi|177925|gb|M83712.1|HUMA5NICRC[177925]

16453: M97370

Human adenosine receptor (A2) gene, complete cds gi|177891|gb|M97370.1|HUMA2XXX[177891]

16454: M92826

Human serotonin receptor (5-HTR1E) gene, complete cds qi|177777|gb|M92826.1|HUM5HTR1E[177777]

16455: M86841

Human serotonin receptor type 2 (5HT2) mRNA, complete cds qi|177775|gb|M86841.1|HUM5HT2A[177775]

16456: M91467

Human serotonin receptor (5HT1E) mRNA, complete cds qi|177773|qb|M91467.1|HUM5HT1E[177773]

16457: M81830

Human somatostatin receptor isoform 2 (SSTR2) gene, complete cds gi|307435|gb|M81830.1|HUMSRI2A[307435]

16458: M81829

Human somatostatin receptor isoform 1 gene, complete cds gi|307433|gb|M81829.1|HUMSRI1A[307433]

16463: L20470

Human very low density lipoprotein receptor mRNA, complete cds

gi | 409425 | gb | L20470.1 | HUMVLDLR [409425] 16464: L20316 Human glucagon receptor mRNA, complete cds gi | 405189 | gb | L20316.1 | HUMGLUCREC [405189] 16465: M24853 Homo sapiens (clone H12) low affinity IgG receptor CD16 (FcGRIII) mRNA, 3' qi | 184849 | gb | M24853.1 | HUMIGGRLA [184849] 16466: M80635 Human fibroblast growth factor receptor-2 (FGFR2) gene, exon B gi|182572|gb|M80635.1|HUMFGFRA[182572] 16467: L31848 Homo sapiens serine/threonine kinase receptor 2 (SKR2) gene, 3 alternative splices, 3' ends qi|576680|qb|L31848.1|HUMSKR2[576680] 16472: M29066 Human dopamine D2 receptor (DRD2) mRNA, complete cds gi|181828|gb|M29066.1|HUMDRD2A[181828] 16473: M85289 Human heparan sulfate proteoglycan (HSPG2) mRNA, complete cds qi|184426|qb|M85289.1|HUMHSPG2B[184426] 16474: L02931 Human hepatocyte growth factor heavy chain (HGF) gene mRNA, complete cds gi | 184033 | gb | L02931.1 | HUMHGFX [184033] 16475: L19058 Human glutamate receptor (GLUR5) mRNA, complete cds gi | 455447 | gb | L19058.1 | HUMGLUR5X [455447] 16476: L20859 Human leukemia virus receptor 1 (GLVR1) mRNA, complete cds gi|306769|gb|L20859.1|HUMGLVR1X[306769] 16477: M82919 Human gamma amino butyric acid (GABAA) receptor beta-3 subunit mRNA, complete qi | 182924 | gb | M82919.1 | HUMGABRB3A [182924] 16478: M86868

Human gamma amino butyric acid (GABA rho2) gene mRNA, complete cds qi|182912|qb|M86868.1|HUMGABARHO[182912]

16479: L14061

Human N-formyl receptor-like 2 protein (FPRL2) gene, complete cds gi|292034|gb|L14061.1|HUMFRPL2[292034]

16480: M95489

H.sapiens follicle stimulating hormone receptor mRNA, complete cds qi|182772|qb|M95489.1|HUMFSHREC[182772]

16481: M84562

Human formyl peptide receptor-like receptor (FPRL1) mRNA, complete cds qi|182741|qb|M84562.1|HUMFPRL1A[182741]

16482: M97193

Homo sapiens fibroblast growth factor receptor 2 IIIb (FGFR2) mRNA, complete cds gi|182566|gb|M97193.1|HUMFGFR2A[182566]

16483: M23562

Human IgE Fc-epsilon-RIIa gene, exon 2, and Fc-epsilon-RIIb gene, exon 1 gi|182444|gb|M23562.1|HUMFCEIIA[182444]

16484: M76595

Human erythropoietin receptor mRNA sequence derived from DNA, 5' end qi|182147|qb|M76595.1|HUMEPR[182147]

16485: M77244

H.sapiens erythropoietin receptor (EPOR) gene, 5' end gi|182133|gb|M77244.1|HUMEPOR[182133]

16486: M24736

Human endothelial leukocyte adhesion molecule 1 (ELAM-1) mRNA, complete cds gi|537523|gb|M24736.1|HUMELAM1A[537523]

16487: L37361

Homo sapiens (clone hELK-L) ELK receptor tyrosine kinase ligand (EFL-3) mRNA, complete cds gi|567005|gb|L37361.1|HUMEFL3[567005]

16488: L37360

Homo sapiens (clone hEHK1-L) EHK1 receptor tyrosine kinase ligand (EFL-2) mRNA,

complete cds

gi|567003|gb|L37360.1|HUMEFL2[567003]

16489: K03193

Human aberrant (short) epidermal growth factor receptor mRNA, complete cds

gi|181984|gb|K03193.1|HUMEGFRS[181984]

16490: M11234

Human epidermal growth factor receptor (EGFR) gene, exon 1 qi|181981|gb|M11234.1|HUMEGFRG[181981]

16491: L06623

Homo sapiens endothelin receptor type B (EDNRB) mRNA, complete cds qi | 181958 | gb | L06623.1 | HUMEDNRB [181958]

16494: M67439

Human D5 dopamine receptor (DRD5) gene, complete cds gi|181830|gb|M67439.1|HUMDRD5A[181830]

16495: M77250

Human dopamine D2 receptor gene, intron 6/exon 7 boundary gi|181825|gb|M77250.1|HUMDRD24[181825]

16496: M77249

Human dopamine D2 receptor gene, exon 3 qi | 181824 | gb | M77249.1 | HUMDRD23 [181824]

16497: M77247

Human dopamine D2 receptor gene, exon 2 gi|181823|gb|M77247.1|HUMDRD22[181823]

16498: M77248

Human dopamine D2 receptor gene, exon 1 gi | 181822 | gb | M77248.1 | HUMDRD21 [181822]

16499: M33210

Human colony stimulating factor 1 receptor (CSF1R) gene, exon 5 gi|532591|gb|M33210.1|HUMCSF1R03[532591]

16500: M33209

Human colony stimulating factor 1 receptor (CSF1R) gene, exon 4 qi|532590|gb|M33209.1|HUMCSF1R02[532590]

16501: M33208

Human colony stimulating factor 1 receptor (CSF1R) gene, exon 2 qi|532589|gb|M33208.1|HUMCSF1R01[532589]

16502: M83328

Human cell surface glycoprotein CD44 mRNA, (variant F) exons 1, 2, 3, and 5 gi | 180135 | gb | M83328.1 | HUMCD44J [180135] 16503: M83327 Human cell surface glycoprotein CD44 mRNA, (variant E) exons 1, 2, 3, and 4 qi | 180134 | qb | M83327.1 | HUMCD44I [180134] 16504: M83326 Human cell surface glycoprotein CD44 mRNA, (variant D) exon 1, 2, and 3 gi|180133|gb|M83326.1|HUMCD44H[180133] 16505: M83325 Human cell surface glycoprotein CD44 mRNA, (variant C) exons 1 and 2 gi | 180132 | gb | M83325.1 | HUMCD44G [180132] 16506: M83324 Human cell surface glycoprotein CD44 mRNA, (variant B) exon 1 gi | 180131 | gb | M83324.1 | HUMCD44F [180131] 16507: M83554 H.sapiens lymphocyte activation antigen CD30 mRNA, complete cds gi | 180095 | gb | M83554.1 | HUMCD30A [180095] 16512: M97759 Human adenosine A2b receptor (ADORA2) mRNA, complete cds gi | 178149 | gb | M97759.1 | HUMADORA1 [178149] 16513: M80333 Human m5 muscarinic acetylcholine receptor gene, complete cds gi | 177987 | gb | M80333.1 | HUMACHRM [177987] 16527: L34339 Human galanin receptor mRNA, complete cds gi | 559047 | gb | L34339.1 | HUMGALAREC [559047] 16528: L17033 Human heparin-binding epidermal growth factor gene sequence gi | 348176 | gb | L17033.1 | HUMHBEGFF [348176] 16529: L17032 Human heparin-binding epidermal growth factor gene sequence qi | 348175 | gb | L17032.1 | HUMHBEGFE [348175] 16530: L17031 Human heparin-binding epidermal growth factor gene, 3' end gi | 348173 | gb | L17031.1 | HUMHBEGFD [348173]

16531: L17030 Human heparin-binding epidermal growth factor gene, partial cds gi | 348171 | gb | L17030.1 | HUMHBEGFC [348171] 16532: L17029 Human heparin-binding epidermal growth factor gene, partial cds qi|348169|qb|L17029.1|HUMHBEGFB[348169] 16533: L17028 Human heparin-binding epidermal growth factor gene, 5' end gi | 348168 | gb | L17028.1 | HUMHBEGFA [348168] 16534: L13288 Human vasoactive intestial peptide receptor mRNA, complete cds gi|292903|gb|L13288.1|HUMVIPR[292903] 16545: M31164 Human tumor necrosis factor-inducible (TSG-37) mRNA fragment gi|339993|gb|M31164.1|HUMTSG37A[339993] 16547: L04270 Homo sapiens (clone CD18) tumor necrosis factor receptor 2 related protein mRNA, complete cds gi|339761|gb|L04270.1|HUMTNFRRP[339761] 16548: M58286 Homo sapiens tumor necrosis factor receptor mRNA, complete cds gi|339753|gb|M58286.1|HUMTNFRB[339753] 16562: L07062 Human somatostatin receptor 3 (SSTR3) gene gi|348713|gb|L07062.1|HUMSSTR3Y[348713] 16563: L07061 Human somatostatin receptor 4 (SSTR4) gene gi | 348712 | gb | L07061.1 | HUMSSTR4Z [348712] 16564: M73489 Human heat-stable enterotoxin receptor mRNA, complete cds gi | 338501 | gb | M73489.1 | HUMSTAR [338501]

Homo sapiens serotonin receptor (HTR1F) gene, complete cds gi|338464|gb|L04962.1|HUMSRCPT1F[338464]

16565: L04962

16566: M84426

Homo sapiens substance P receptor (short form) mRNA, complete cds qi|338435|gb|M84426.1|HUMSPRSHOR[338435]

16567: M84425

Homo sapiens substance P receptor (long form) mRNA, complete cds gi|338427|gb|M84425.1|HUMSPRLONG[338427]

16568: M97190

Human Sp2 protein mRNA, complete cds gi|338300|gb|M97190.1|HUMSP2A[338300]

16569: L05521

Human somatostatin receptor subtype 2 gene related dinucleotide repeat gi|292502|gb|L05521.1|HUMSOMREPB[292502]

16570: L05520

Human somatostatin receptor subtype 1 gene related dinucleotide repeat gi|292501|gb|L05520.1|HUMSOMREPA[292501]

16571: L14856

Human somatostatin receptor gene, complete cds qi|292499|gb|L14856.1|HUMSOMAT[292499]

16572: L02911

Human novel serine kinase receptor mRNA, complete cds qi|338218|gb|L02911.1|HUMSKRN[338218]

16573: L05597

Human serotonin receptor gene, complete cds gi|307419|gb|L05597.1|HUMSEROTON[307419]

16576: L10918

Homo sapiens macrophage inflammatory protein-1-alpha/RANTES receptor mRNA, complete cds qi|292416|gb|L10918.1|HUMRANTES[292416]

16577: L28824

Homo sapiens protein tyrosine kinase (Syk) mRNA, complete cds qi|479012|gb|L28824.1|HUMPTK[479012]

16578: L04308

Human parathyroid hormone receptor mRNA, complete cds qi|190721|gb|L04308.1|HUMPTHR[190721]

16579: L02932

Human peroxisome proliferator activated receptor mRNA, complete cds qi|307340|qb|L02932.1|HUMPPAR[307340]

16580: L07592

Human peroxisome proliferator activated receptor mRNA, complete cds qi|190229|qb|L07592.1|HUMPPARA[190229]

16581: L29016

Homo sapiens prostanoid IP receptor, complete cds gi|495042|gb|L29016.1|HUMPIR[495042]

16582: L25124

Homo sapiens prostaglandin E2 receptor mRNA, complete cds gi|435049|gb|L25124.1|HUMPGE2R[435049]

16583: L28175

Homo sapiens prostaglandin E2 receptor EP2 subtype mRNA, complete cds qi|452495|qb|L28175.1|HUMPERE[452495]

16584: M84986

Human DNA sequence from 5-hydroxytryptamine 1B receptor region gi|189401|gb|M84986.1|HUMORFZ[189401]

16585: M84605

Human putative opioid receptor mRNA, complete cds gi|189391|gb|M84605.1|HUMOPIODRE[189391]

16587: M89473

Human neurokinin 3 receptor (NK3R) mRNA, complete cds gi|189223|gb|M89473.1|HUMNK3R[189223]

16588: L12214

Human N-formyl receptor gene gi|189182|gb|L12214.1|HUMNFORECB[189182]

16589: L12213

Human N-formyl receptor gene gi|189181|gb|L12213.1|HUMNFORECA[189181]

16590: L13267

Homo sapiens N-methyl-d-aspartate receptor (NR1-2) mRNA, 3' end gi|292284|gb|L13267.1|HUMMARA[292284]

16591: M80634

Human keratinocyte growth factor receptor mRNA, complete cds qi|186740|gb|M80634.1|HUMKGFRA[186740]

16592: M80638

Human keratinocyte growth factor receptor and fibroblast growth factor receptor-2 gene, exon

gi|186737|gb|M80638.1|HUMKFGFRB[186737]

16593: M80636

Human keratinocyte growth factor receptor and fibroblast growth factor receptor-2 gene, exon gi|186736|gb|M80636.1|HUMKFGFRA[186736]

16594: M59911

Human integrin alpha-3 chain mRNA, complete cds gi|186496|gb|M59911.1|HUMINTA3A[186496]

16595: M75914

Human interleukin 5 receptor alpha mRNA, complete cds gi|186387|gb|M75914.1|HUMILSRAA[186387]

16596: M73724

Human insulin-like growth factor-I receptor gene, exon 1 gi|186383|gb|M73724.1|HUMILGFIR[186383]

16597: M94582

Human interleukin 8 receptor B mRNA, complete cds gi|186377|gb|M94582.1|HUMILEU8R[186377]

16599: M24559

Human poly-Ig receptor transmembrane secretory component mRNA, 3' end gi|514365|gb|M24559.1|HUMIGRPOLY[514365]

16600: L03418

Human Fc-gamma receptor I A1 mRNA, complete cds gi|184840|gb|L03418.1|HUMIGGFCIA[184840]

16601: M73780

Human integrin beta-8 subunit mRNA, complete cds qi|184520|gb|M73780.1|HUMIB8SUA[184520]

16602: L09732

Homo sapiens 5-hydroxytryptamine 1D receptor gene, complete cds qi|184467|qb|L09732.1|HUMHTRD1A[184467]

16603: M83180

Human serotonin receptor gene, complete cds gi|184463|gb|M83180.1|HUMHTRA[184463]

16605: M63889

Human heparin-binding growth factor receptor (HBGF-R-alpha-a3) mRNA, complete

cds

qi | 183882 | qb | M63889.1 | HUMHBGFC [183882]

16606: L22607

Homo sapiens A3 adenosine receptor mRNA, complete cds

gi | 413863 | gb | L22607.1 | HUMHAAR [413863]

16607: M82819 Human DNA sequence gi|183778|qb|M82819.1|HUMHAIGGR[183778]

16608: L13436

Homo sapiens guanylate cyclase mRNA, complete mature peptide qi|292071|gb|L13436.1|HUMGUANCYC[292071]

16609: L08177

Human EBV induced G-protein coupled receptor (EBI2) mRNA, complete cds qi|292056|qb|L08177.1|HUMGPCRB[292056]

16610: L07949

Homo sapiens GnRH receptor mRNA, complete cds gi|292052|gb|L07949.1|HUMGNRHR[292052]

16611: L03380

Human gonadotropin-releasing hormone receptor mRNA, complete cds qi|183421|gb|L03380.1|HUMGNRHREC[183421]

16612: M73832

Human GM-CSF receptor (GM-CSF receptor) mRNA, complete cds gi|306773|gb|M73832.1|HUMGMCSFRA[306773]

16613: M64445

Human GM-CSF receptor mRNA, complete cds gi|183361|gb|M64445.1|HUMGMCSF[183361]

16614: L24751

Homo sapiens glucagon receptor gene, partial cds qi|404723|qb|L24751.1|HUMGLCGNR[404723]

16615: L01406

Human growth hormone-releasing hormone receptor mRNA, complete cds

```
qi | 183172 | gb | L01406.1 | HUMGHRHREC [183172]
16616: L08109
Human low-affinity Fc-gamma receptor IIC gene, exons 4-7
gi|183090|gb|L08109.1|HUMGFCIIC[183090]
16617: L08108
Human low-affinity Fc-receptor IIB gene, exons 4-7
qi|183089|gb|L08108.1|HUMGFCIIB[183089]
16618: L08107
Human low-affinity Fc-gamma receptor IIA gene, exons 4-7
gi|183088|gb|L08107.1|HUMGFCIIA[183088]
16619: M69106
Human Gata3 enhancer-binding protein mRNA, complete cds
qi|182999|qb|M69106.1|HUMGATA3BP[182999]
16620: M59216
Human gamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exon 9
qi|182921|gb|M59216.1|HUMGABRB15[182921]
16621: M59215
Human gamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exons 6, 7
qi | 182920 | gb | M59215.1 | HUMGABRB14 [182920]
16622: M59214
Human gamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exon 5
gi | 182919 | gb | M59214.1 | HUMGABRB13 [182919]
16623: M59213
Human gamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exon 4
qi|182918|qb|M59213.1|HUMGABRB12[182918]
 16624: M59212
Human gamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exons 1, 2
qi | 182917 | qb | M59212.1 | HUMGABRB11 [182917]
 16625: M11067
 Human c-fms proto-oncogene, exon 2, partial cds
 qi|182674|gb|M11067.1|HUMFMSB[182674]
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16626: M91647

Human high-affinity Fc IgG receptor gamma polypeptide (FcgammaRI) gene gi|182486|gb|M91647.1|HUMFCIGGHC[182486]

16627: M91646

Human high-affinity Fc IgG receptor gamma polypeptide (FcgammaRI) gene qi|182485|gb|M91646.1|HUMFCIGGHB[182485]

16628: M91645

Human high-affinity Fc IgG receptor gamma polypeptide (FcgammaRI) gene gi|182484|gb|M91645.1|HUMFCIGGHA[182484]

16629: L03420

Human Fc-gamma receptor I B2 mRNA, complete cds qi|182461|qb|L03420.1|HUMFCGR1BB[182461]

16630: L03419

Human Fc-gamma receptor I B1 mRNA, complete cds qi|182460|qb|L03419.1|HUMFCGR1B[182460]

16632: L08603

Human melanocortin 4 receptor gene, complete cds qi|291977|gb|L08603.1|HUMEL4REC[291977]

16633: M93111

Human endothelial cell-derived thrombin receptor cDNA, 5' additional sequence gi|181945|gb|M93111.1|HUMECTR[181945]

16635: M94915

Human dinucleotide repeat polymorphism gene gi|181836|gb|M94915.1|HUMDRP[181836]

16636: L12116

Homo sapiens dinucleotide polymorphism in the G-protein coupled receptor gene (d20s32e)

gi|181631|gb|L12116.1|HUMDNP[181631]

16637: M25945

Human DNA sequence, C-beta locus gi|181627|gb|M25945.1|HUMDNAZ[181627]

16639: L22303

Human dopamine receptor D2 gene, repeat polymorphism gi|441061|gb|L22303.1|HUMD2RP[441061]

16640: L23333

Human corticotropin releasing factor receptor mRNA, complete cds qi|408691|qb|L23333.1|HUMCRFRB[408691]

16641: L23332

Human corticotropin releasing factor receptor mRNA, complete cds qi|408689|qb|L23332.1|HUMCRFRA[408689]

16642: M73238

Human ciliary neurotrophic factor receptor (CNTFR) mRNA, complete cds qi|180710|gb|M73238.1|HUMCNTFR[180710]

16643: M63835

Human IgG Fc receptor I gene, exon 6 and complete cds qi|180277|qb|M63835.1|HUMCFCGRI6[180277]

16644: M63834

Human IgG Fc receptor I gene, exon 5 qi|180276|qb|M63834.1|HUMCFCGRI5[180276]

16645: M63833

Human IgG Fc receptor I gene, exon 4 gi|180275|gb|M63833.1|HUMCFCGRI4[180275]

16646: M63832

Human IgG Fc receptor I gene, exon 3 gi|180274|gb|M63832.1|HUMCFCGRI3[180274]

16647: M63831

Human IgG Fc receptor I gene, exon 2 gi|180273|gb|M63831.1|HUMCFCGRI2[180273]

16648: M63830

Human IgG Fc receptor I gene, exon 1
gi|180272|gb|M63830.1|HUMCFCGRI1[180272]

16649: L13605

Human cholecystokinin A receptor mRNA, complete cds qi|306490|gb|L13605.1|HUMCCKAR[306490]

16650: L08112

Human brain cholecystokinin-B/gastrin receptor mRNA, complete cds qi|306488|gb|L08112.1|HUMCCBGR[306488]

16651: L04473

Human cholecystokinin receptor mRNA, complete cds gi|179997|gb|L04473.1|HUMCCKR[179997]

16652: L00587

Human calcitonin receptor mRNA, complete cds

gi|179879|gb|L00587.1|HUMCALREC[179879]

16653: L08893

Human bombesin receptor subtype-3 mRNA, complete cds

gi|291876|gb|L08893.1|HUMBOMB3S[291876]

16654: L27594

Homo sapiens bradykinin B2 receptor gene sequence

qi | 508475 | gb | L27594.1 | HUMBB2R [508475]

16656: M28639

Human autoimmune thyroid disease-related antigen mRNA

qi | 291864 | qb | M28639.1 | HUMATDRAGA [291864]

16657: M91464

Human angiotensinogen II type-1A receptor gene, complete cds

gi|179121|gb|M91464.1|HUMAT1A[179121]

16658: M87290

Human angiotensin II type 1 receptor mRNA, complete cds

gi|178682|gb|M87290.1|HUMANTIR[178682]

16659: M26228

Human anti-angiotensinogen mRNA, partial cds

qi | 178641 | gb | M26228.1 | HUMANGA [178641]

16661: M99590

Homo sapiens (clone pmt2-humalb) alpha-1B adrenergic receptor gene sequence

gi | 178211 | gb | M99590.1 | HUMADRENB [178211]

16663: M93415

Human activin type II receptor mRNA, complete cds

gi|178049|gb|M93415.1|HUMACTIIA[178049]

16664: M74954

Human alpha-5-beta-1 fibronectin receptor

qi|177940|qb|M74954.1|HUMABFIREC[177940]

16665: L25827

Human a7 nicotinic acetylcholine receptor mRNA

qi | 438616 | gb | L25827.1 | HUMA7NAR [438616]

16666: M76446 Human alpha-Al-adrenergic receptor mRNA, complete cds qi | 177806 | qb | M76446.1 | HUMA1AADR [177806] 16667: M89955 Human 5-HT1D-type serotonin receptor gene, complete cds gi | 177771 | gb | M89955.1 | HUM5HT1DA [177771] 16668: M89478 Human 5-HT1B serotonin receptor gene qi|177770|gb|M89478.1|HUM5HT1BSR[177770] 16669: L36162 Homo sapiens (clone TH3L) receptor tyrosine kinase type III (DID) mRNA qi|537326|gb|L36162.1|HUM3RTK[537326] 16670: L05666 Homo sapiens NMDA receptor subunit (NR1) mRNA, complete cds gi | 307302 | gb | L05666.1 | HUMNMDAREC [307302] 16671: L14865 Human somatostatin receptor (SST) gene, complete cds qi | 431094 | gb | L14865.1 | HUMSST28A [431094] 16672: L24894 Human myelin protein zero (PO) gene, exon 1 qi | 454413 | gb | L24894.1 | HUMAAC01 [454413] 16673: L24893 Human myelin protein zero (PO) gene, exons 2, 3, 4, 5, and 6 qi | 454412 | gb | L24893.1 | HUMAAC02 [454412] 16674: L25119 Human Mu opiate receptor (MOR1) mRNA, complete cds gi | 452072 | gb | L25119.1 | HUMMOR1X [452072] 16676: L24804 Human (p23) mRNA, complete cds qi|438651|gb|L24804.1|HUMPRA[438651] 16677: L21954 Human peripheral benzodiazepine receptor gene, exon 4 gi | 483405 | gb | L21954.1 | HSPBR4 [483405] 16678: L21953

Human peripheral benzodiazepine receptor gene, exon 3

qi | 483404 | qb | L21953.1 | HSPBR3 [483404] 16679: L21952 Human peripheral benzodiazepine receptor gene, exon 2 qi|483403|gb|L21952.1|HSPBR2[483403] 16680: L21951 Human peripheral benzodiazepine receptor gene, exon 1 gi | 483402 | gb | L21951.1 | HSPBR1 [483402] 16681: L21950 Human peripheral benzodiazepine receptor related mRNA sequence qi | 483401 | qb | L21950.1 | HUMBENZA [483401] 16682: L20817 Homo sapiens tyrosine protein kinase (CAK) gene, complete cds gi | 306474 | gb | L20817.1 | HUMCAK [306474] 16683: L20852 Human leukemia virus receptor 2 (GLVR2) mRNA, complete cds gi | 306771 | gb | L20852.1 | HUMGLVR2X [306771] 16684: L24470 Homo sapiens prostanoid FP receptor mRNA, complete cds qi | 456563 | qb | L24470.1 | HUMPF2AR [456563] 16685: L22214 Human adenosine A1 receptor (ADORA1) mRNA exons 1-6, complete cds gi | 347520 | gb | L22214.1 | HUMADORA1X [347520] 16687: L23503 Human glucagon-like peptide-1 receptor (GLP-1) mRNA, complete cds gi|402480|gb|L23503.1|HUMGLP1R[402480] 16689: L10820 Human N-formyl peptide receptor (FPR1) gene, complete cds and Alu repeats qi|182739|qb|L10820.1|HUMFPR1A[182739] 16690: M99293 Homo sapiens seven transmembrane segment receptor mRNA, complete cds qi|292516|qb|M99293.1|HUMSTSR[292516] 16691: L01639 Human (clone HSY3RR) neuropeptide Y receptor (NPYR) mRNA, complete cds qi|189313|qb|L01639.1|HUMNYRECA[189313]

16692: L20463

Human A3 adenosine receptor mRNA, complete cds

qi | 349448 | gb | L20463.1 | HUMA3ADENR [349448]

16693: L19872

Human AH-receptor mRNA, complete cds gi|416141|gb|L19872.1|HUMAHREC[416141]

16694: L17075

Human TGF-b superfamily receptor type I mRNA, complete cds

gi | 425147 | gb | L17075.1 | HUMTGFBRS [425147]

16695: L14075

Homo sapiens immunoglobulin receptor alpha chain gene, complete cds

gi|410211|gb|L14075.1|HUMIGERA[410211]

16696: L11695

Human activin receptor-like kinase (ALK-5) mRNA, complete cds

qi | 431034 | gb | L11695.1 | HUMALK5A [431034]

16697: L22206

Human vasopressin receptor V2 gene, complete cds

gi | 347522 | gb | L22206.1 | HUMV2R [347522]

16698: M91211

Human receptor for advanced glycosylation end products (RAGE) mRNA, partial

cds

gi|190845|gb|M91211.1|HUMRAGE[190845]

16699: L20469

Human truncated dopamine D3 receptor mRNA, complete cds

gi|306688|gb|L20469.1|HUMD3DR[306688]

16701: L11315

Homo sapiens receptor tyrosine kinase mRNA, complete cds

qi|403386|qb|L11315.1|HUMRTK[403386]

16702: L19315

Human cholecystokinin A receptor mRNA, complete cds

qi | 306595 | qb | L19315.1 | HUMCHOLREC [306595]

16724: L15310

Homo sapiens glucagon-like peptide-1 receptor gene

gi | 292051 | gb | L15310.1 | HUMGLP1RGA [292051]

16725: M99624

Human epidermal growth factor receptor-related gene, 5' end gi|178251|gb|M99624.1|HUMAGGCRB[178251]

## Appendix II

1: NM 017882 Homo sapiens ceroid-lipofuscinosis, neuronal 6, late infantile, variant (CLN6), mRNA qi|8923531|ref|NM 017882.1|[8923531] 2: BI480800 H2RPE-0436 Human Retinal Pigment Epithelium (2) Homo sapiens cDNA 5' similar glycoprotein (transmembrane) nmb (GPNMB), mRNA sequence gi|18998609|gb|BI480800.1|BI480800[18998609] 4: AC096780 Tcc118, complete sequence qi|18958727|qb|AC096780.1|[18958727] 5: AC113243 Tcc1a22, complete sequence gi|18958719|gb|AC113243.1|[18958719] 6: AF347029 Homo sapiens transmembrane protein (C6ORF33) mRNA, complete cds gi | 18873730 | gb | AF347029.1 | [18873730] 8: NM\_001183 Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump), 1 (ATP6S1), mRNA gi|17136147|ref|NM\_001183.2|[17136147] 13: NM 005765 Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar protón pump) membrane sector associated protein M8-9 (ATP6M8-9), mRNA gi|15011917|ref|NM\_005765.2|[15011917] 14: AB028140 Homo sapiens mRNA for spinesin, complete cds qi|12248916|dbj|AB028140.1|[12248916] 15: NM 002846 Homo sapiens protein tyrosine phosphatase, receptor type, N (PTPRN), mRNA gi|18860905|ref|NM 002846.2|[18860905] 16: NM\_002845 Homo sapiens protein tyrosine phosphatase, receptor type, M (PTPRM), mRNA gi|18860903|ref|NM\_002845.2|[18860903]

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17: NM 002844
Homo sapiens protein tyrosine phosphatase, receptor type, K (PTPRK), mRNA
gi|18860901|ref|NM_002844.2|[18860901]
18: NM 002843
Homo sapiens protein tyrosine phosphatase, receptor type, J (PTPRJ), mRNA
gi|18860899|ref|NM_002843.2|[18860899]
19: NM_002841
Homo sapiens protein tyrosine phosphatase, receptor type, G (PTPRG), mRNA
gi|18860897|ref|NM_002841.2|[18860897]
20: NM 130440
Homo sapiens protein tyrosine phosphatase, receptor type, F (PTPRF),
transcript
variant 2, mRNA
gi|18860895|ref|NM_130440.1|[18860895]
21: NM 130393
Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
transcript
variant 4, mRNA
qi|18860893|ref|NM 130393.1|[18860893]
22: NM_130392
Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
transcript
variant 3, mRNA
gi|18860891|ref|NM_130392.1|[18860891]
23: NM 130391
Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
transcript
variant 2, mRNA
gi|18860889|ref|NM_130391.1|[18860889]
24: NM 002840
Homo sapiens protein tyrosine phosphatase, receptor type, F (PTPRF),
transcript
variant 1, mRNA
gi|18860871|ref|NM 002840.2|[18860871]
25: NM_006504
Homo sapiens protein tyrosine phosphatase, receptor type, E (PTPRE),
transcript
variant 1, mRNA
gi|18860860|ref|NM_006504.2|[18860860]
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26: NM 130435
Homo sapiens protein tyrosine phosphatase, receptor type, E (PTPRE),
transcript
variant 2, mRNA
qi|18860858|ref|NM 130435.1|[18860858]
27: NM_002842
Homo sapiens protein tyrosine phosphatase, receptor type, H (PTPRH), mRNA
gi|4506312|ref|NM_002842.1|[4506312]
28: NM 002839
Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
transcript
variant 1, mRNA
gi|4506308|ref|NM_002839.1|[4506308]
29: BC024191
Homo sapiens, Similar to transmembrane protein HTMP10, clone IMAGE:4799785,
gi|18848306|gb|BC024191.1|[18848306]
30: NM 023068
Homo sapiens sialoadhesin (SN), mRNA
gi|18765743|ref|NM_023068.2|[18765743]
31: NM_032646
Homo sapiens tweety homolog 2 (Drosophila) (TTYH2), mRNA
gi|17939343|ref|NM_032646.4|[17939343]
32: NM 022006
Homo sapiens FXYD domain-containing ion transport regulator 7 (FXYD7), mRNA
gi|11612658|ref|NM_022006.1|[11612658]
33: NM 022003
Homo sapiens FXYD domain-containing ion transport regulator 6 (FXYD6), mRNA
gi|11612654|ref|NM_022003.1|[11612654]
34: NM 002127
Homo sapiens HLA-G histocompatibility antigen, class I, G (HLA-G), mRNA
qi|18765718|ref|NM_002127.2|[18765718]
35: NM_005516
Homo sapiens major histocompatibility complex, class I, E (HLA-E), mRNA
gi|18765717|ref|NM_005516.2|[18765717]
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36: NM_002121
Homo sapiens major histocompatibility complex, class II, DP beta 1 (HLA-
mRNA
qi|18765716|ref|NM_002121.3|[18765716]
37: NM 006120
Homo sapiens major histocompatibility complex, class II, DM alpha (HLA-DMA),
gi|18765714|ref|NM_006120.2|[18765714]
38: NM 002116
Homo sapiens major histocompatibility complex, class I, A (HLA-A), mRNA
qi|18765713|ref|NM 002116.3|[18765713]
39: NM 130797
Homo sapiens dipeptidylpeptidase VI (DPP6), transcript variant 1, mRNA
qi|18765697|ref|NM 130797.1|[18765697]
40: NM 001936
Homo sapiens dipeptidylpeptidase VI (DPP6), transcript variant 2, mRNA
gi|18765695|ref|NM_001936.2|[18765695]
41: NM 018593
Homo sapiens solute carrier family 16 (monocarboxylic acid transporters),
member
10 (SLC16A10), mRNA
gi|18699729|ref|NM_018593.2|[18699729]
42: BM510040
ig97b09.x1 HR85 islet Homo sapiens cDNA clone IMAGE: 3' similar to TR:060478
O60478 PUTATIVE SEVEN PASS TRANSMEMBRANE PROTEIN. ;, mRNA sequence
qi|18681183|gb|BM510040.1|BM510040[18681183]
43: BM509858
ig94h01.y1 HR85 islet Homo sapiens cDNA clone IMAGE: 5' similar to
SW:MTRP HUMAN
Q15012 GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence
gi|18681001|gb|BM509858.1|BM509858[18681001]
 44: BM509717
 ig93b05.y1 HR85 islet Homo sapiens cDNA clone IMAGE: 5' similar to
 SW:MTRP HUMAN
 Q15012 GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence
 gi|18680860|gb|BM509717.1|BM509717[18680860]
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45: BM508064

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ij38f06.x1 Human insulinoma Homo sapiens cDNA clone IMAGE:5633410 3' similar
TR:P97544 P97544 ER TRANSMEMBRANE PROTEIN. ;, mRNA sequence
gi|18679207|gb|BM508064.1|BM508064[18679207]
46: NM 033543
Homo sapiens hypothetical protein R29124_1 (R29124_1), mRNA
gi|16117774|ref|NM_033543.1|[16117774]
47: NM 032732
Homo sapiens hypothetical protein MGC10763 (IL17RL), mRNA
gi|14249349|ref|NM_032732.1|[14249349]
48: NM 018676
Homo sapiens TMTSP for transmembrane molecule with thrombospondin module
(LOC55901), mRNA
gi|8923893|ref|NM_018676.1|[8923893]
49: NM 016372
Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA
gi|7705964|ref|NM_016372.1|[7705964]
50: L47337
Homo sapiens transmembrane protein (TMC) mRNA, complete cds
gi | 18654193 | gb | L47337.1 | HUMTMC [18654193]
56: Y13567
Homo sapiens HLA-B*07022 gene exon 1-5
gi|4007617|emb|Y13567.1|HSY13567[4007617]
57: NM 032027
Homo sapiens beta-amyloid binding protein precursor (BBP), mRNA
gi|17738309|ref|NM_032027.2|[17738309]
58: NM_030913
Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic domain,
 (semaphorin) 6C (SEMA6C), mRNA
gi|16306551|ref|NM_030913.2|[16306551]
 59: NM 021203
 Homo sapiens APMCF1 protein (APMCF1), mRNA
 gi | 14917112 | ref | NM_021203.2 | [14917112]
 60: NM_006854
 Homo sapiens KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention
 receptor 2 (KDELR2), mRNA
 gi|8051609|ref|NM_006854.2|[8051609]
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61: NM 014394
Homo sapiens growth hormone inducible transmembrane protein (GHITM), mRNA
gi|7657479|ref|NM_014394.1|[7657479]
62: NM 014399
Homo sapiens tetraspan NET-6 protein (NET-6), mRNA
gi|7657372|ref|NM_014399.1|[7657372]
63: NM_014478
Homo sapiens calcitonin gene-related peptide-receptor component protein
(CGRP-RCP), mRNA
gi|7656976|ref|NM_014478.1|[7656976]
64: NM 007324
Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)
interacting protein, receptor activation anchor (MADHIP), transcript variant
1,
mRNA
gi|6552338|ref|NM 007324.1|[6552338]
65: NM 007323
Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)
interacting protein, receptor activation anchor (MADHIP), transcript variant
mRNA
gi|6552336|ref|NM 007323.1|[6552336]
66: NM 006876
Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 6
(B3GNT6), mRNA
gi|5802983|ref|NM_006876.1|[5802983]
67: NM 006675
Homo sapiens tetraspan transmembrane 4 super family (NET-5), mRNA
gi|5729940|ref|NM 006675.1|[5729940]
68: NM 006405
Homo sapiens transmembrane 9 superfamily member 1 (TM9SF1), mRNA
gi|5453741|ref|NM_006405.1|[5453741]
69: NM 005761
Homo sapiens plexin C1 (PLXNC1), mRNA
gi|5032222|ref|NM_005761.1|[5032222]
 70: NM 005814
 Homo sapiens glycoprotein A33 (transmembrane) (GPA33), mRNA
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gi|5031560|ref|NM_005814.1|[5031560]
71: NM_004799
Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)
interacting protein, receptor activation anchor (MADHIP), transcript variant
3,
mRNA
qi | 4759059 | ref | NM_004799.1 | [4759059]
72: NM 003764
Homo sapiens syntaxin 11 (STX11), mRNA
qi|4507286|ref|NM_003764.1|[4507286]
73: NM 003622
Homo sapiens PTPRF interacting protein, binding protein 1 (liprin beta 1)
(PPFIBP1), mRNA
gi|4505986|ref|NM_003622.1|[4505986]
74: NM 003626
Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide
interacting protein (liprin), alpha 1 (PPFIA1), mRNA
gi|4505982|ref|NM_003626.1|[4505982]
75: NM 033266
Homo sapiens ER to nucleus signalling 2 (ERN2), mRNA
qi|15149481|ref|NM_033266.1|[15149481]
76: NM 030780
Homo sapiens folate transporter/carrier (LOC81034), mRNA
gi|13540550|ref|NM_030780.1|[13540550]
 77: NM 025179
 Homo sapiens plexin A2 (PLXNA2), mRNA
 qi|13378152|ref|NM 025179.1|[13378152]
 78: NM_022097
 Homo sapiens hepatocellular carcinoma antigen gene 520 (LOC63928), mRNA
 gi|11545810|ref|NM_022097.1|[11545810]
 79: NM_019111
 Homo sapiens major histocompatibility complex, class II, DR alpha (HLA-DRA),
 gi|18641378|ref|NM_019111.2|[18641378]
 80: NM 002120
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Homo sapiens major histocompatibility complex, class II, DO beta (HLA-DOB),
mRNA
gi|18641377|ref|NM_002120.2|[18641377]
81: NM 002118
Homo sapiens major histocompatibility complex, class II, DM beta (HLA-DMB),
mRNA
gi|18641376|ref|NM_002118.3|[18641376]
82: NM 002125
Homo sapiens major histocompatibility complex, class II, DR beta 5 (HLA-
DRB5),
mRNA
gi|18641374|ref|NM_002125.2|[18641374]
83: NM 021983
Homo sapiens major histocompatibility complex, class II, DR beta 4 (HLA-
DRB4),
gi | 18641372 | ref | NM 021983.3 | [18641372]
84: NM 022555
Homo sapiens major histocompatibility complex, class II, DR beta 3 (HLA-
DRB3),
mRNA
gi|18641371|ref|NM_022555.3|[18641371]
85: NM 080923
Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
transcript
variant 4, mRNA
gi|18641365|ref|NM 080923.1|[18641365]
86: NM 080922
Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
transcript
variant 3, mRNA
gi|18641363|ref|NM_080922.1|[18641363]
 87: NM_080921
Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
 transcript
 variant 2, mRNA
 gi|18641361|ref|NM_080921.1|[18641361]
 88: NM_130778
 Homo sapiens collagen, type XVII, alpha 1 (COL17A1), transcript variant
 short,
 mRNA
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qi|18641355|ref|NM_130778.1|[18641355]
89: NM 000494
Homo sapiens collagen, type XVII, alpha 1 (COL17A1), transcript variant long,
mRNA
gi|18641353|ref|NM_000494.2|[18641353]
90: NM 002838
Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
transcript
variant 1, mRNA
gi|18641346|ref|NM 002838.2|[18641346]
91: NM 030950
Homo sapiens ret finger protein (RFP), transcript variant beta, mRNA
qi|18641280|ref|NM_030950.2|[18641280]
92: NM 130785
Homo sapiens TPTE and PTEN homologous inositol lipid phosphatase (TPIP), mRNA
gi|18640755|ref|NM 130785.1|[18640755]
93: AB057445
Homo sapiens hTAT1 mRNA for aromatic amino acid transporter, complete cds
qi|18640046|dbj|AB057445.1|[18640046]
94: NM 006510
Homo sapiens ret finger protein (RFP), transcript variant alpha, mRNA
gi|17105396|ref|NM 006510.3|[17105396]
 95: NM 033554
 Homo sapiens major histocompatibility complex, class II, DP alpha 1 (HLA-
 DPA1),
 mRNA
 gi|15809045|ref|NM_033554.1|[15809045]
 96: NM 005608
 Homo sapiens protein tyrosine phosphatase, receptor type, C-associated
 protein
 (PTPRCAP), mRNA
 gi|5032004|ref|NM_005608.1|[5032004]
 97: BM491907
 pgp2n.pk007.m20 Normalized Chicken Pituitary/Hypothalamus/Pineal Library
 (pgp2n)
 Gallus gallus cDNA clone pgp2n.pk007.m20 5' similar to gb|AAH17476.1|AAH17476
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- 909 -

(BC017476) sema domain, immunoglobulin domain (Ig), transmembrane domain TM)

short cytoplasmic domain, (semaphorin) 4C [Homo sapiens], mRNA sequence

# qi|18612838|gb|BM491907.1|BM491907[18612838]

### 98: BM491823

pgp2n.pk007.i6 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pgp2n)

Gallus gallus cDNA clone pgp2n.pk007.i6 5' similar to ref|NP\_055070.1 (NM\_014255) transmembrane protein 4; putative type II membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence qi|18612754|gb|BM491823.1|BM491823[18612754]

#### 99: BM491746

pgp2n.pk007.f14 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pgp2n)

Gallus gallus cDNA clone pgp2n.pk007.f14 5' similar to ref|XP\_044533.2 (XM\_044533) sema domain, immunoglobulin domain (Ig), transmembrane domain (TM)

and short cytoplasmic domain, (semaphorin) 4B [Homo sapiens], mRNA sequence qi|18612677|gb|BM491746.1|BM491746[18612677]

### 100: BM491722

pgp2n.pk007.d9 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pgp2n)

Gallus gallus cDNA clone pgp2n.pk007.d9 5' similar to ref|XP\_032285.1 (XM\_032285) similar to putative transmembrane protein; homolog of yeast Golgi membrane protein Yiflp (Yiplp-interacting factor) [Homo sapiens], mRNA sequence

gi|18612653|gb|BM491722.1|BM491722[18612653]

#### 101: BM491453

pgp2n.pk006.h11 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pgp2n)

Gallus gallus cDNA clone pgp2n.pk006.h11 5' similar to ref|XP\_058189.1 (XM\_058189) similar to Similar to transmembrane 4 superfamily member 1 (H. sapiens) [Homo sapiens] gb|AAH14339.1|AAH14339 (BC014339) Similar to transmembrane 4 superfamily member 1 [Homo sapiens], mRNA sequence gi|18612384|gb|BM491453.1|BM491453[18612384]

## 102: BM490974

pgp2n.pk005.all Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pgp2n)

Gallus gallus cDNA clone pgp2n.pk005.all 5' similar to ref | XP\_008022.1 (XM\_008022) chromosome 16 open reading frame 5 [Homo sapiens] gb | AAG35583.1 | AF195661\_1 (AF195661) transmembrane protein I1 [Homo sapiens] gb | AAH02882.1 | AAH02882 (BC002882) chromosome 16 open reading frame 5 [Homo sapiens], mRNA sequence

gi | 18611905 | gb | BM490974.1 | BM490974 [18611905]

# 103: BM490515

pgp2n.pk003.k2 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pgp2n)

Gallus gallus cDNA clone pgp2n.pk003.k2 5' similar to ref|NP\_055070.1 (NM\_014255) transmembrane protein 4; putative type II membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18611446|gb|BM490515.1|BM490515[18611446]

### 104: BM490496

pgp2n.pk003.j21 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pqp2n)

Gallus gallus cDNA clone pgp2n.pk003.j21 5' similar to ref[XP\_015557.1 (XM\_015557) transmembrane gamma-carboxyglutamic acid protein 3 [Homo sapiens],

mRNA sequence

qi|18611427|gb|BM490496.1|BM490496[18611427]

#### 105: BM490381

pgp2n.pk003.e10 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pgp2n)

Gallus gallus cDNA clone pgp2n.pk003.e10 5' similar to ref|NP\_057641.1 (NM\_016557) orphan seven-transmembrane receptor, chemokine related [Homo sapiens] ref|XP\_016022.1| (XM\_016022) orphan seven-transmembrane receptor, chemokine related [Homo sapiens] sp|Q9NPB9|CKRB\_HUMAN C-C CHEMOKINE RECEPTOR TYPE, mRNA sequence

gi|18611312|gb|BM490381.1|BM490381[18611312]

### 106: BM489618

pgm2n.pk011.h5 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk011.h5 5' similar to ref|NP\_114131.1 (NM\_031925) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens] gb|AAK16442.1|AF327923\_1 (AF327923) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens], mRNA sequence

gi|18610549|gb|BM489618.1|BM489618[18610549]

#### 107: BM489501

pgm2n.pk011.b24 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk011.b24 5' similar to ref NP\_055070.1 (NM\_014255) transmembrane protein 4; putative type II

membrane protein [Homo sapiens] dbj BAA76498.1 (AB015631) type II membrane protein [Homo sapiens], mRNA sequence qi | 18610432 | gb | BM489501.1 | BM489501 [18610432]

## 108: BM489487

pgm2n.pk011.a8 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk011.a8 5' similar to gb|AAC64943.1 (AF084481) transmembrane protein [Homo sapiens], mRNA

sequence

qi | 18610418 | gb | BM489487.1 | BM489487 [18610418]

#### 109: BM489466

pgm2n.pk010.p5 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.p5 5' similar to dbj|AK056595.1|AK056595 Homo sapiens cDNA FLJ32033 fis, clone NTONG2000265, weakly similar to Probable transmembrane protein of fission yeast,

mRNA sequence

qi|18610397|gb|BM489466.1|BM489466[18610397]

### 110: BM489443

pgm2n.pk010.04 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.04 5' similar to ref | XP\_008022.1 (XM\_008022) chromosome 16 open reading frame 5 [Homo

sapiens] gb|AAG35583.1|AF195661\_1 (AF195661) transmembrane protein I1 [Homo sapiens] gb|AAH02882.1|AAH02882 (BC002882) chromosome 16 open reading frame 5 [Homo sapiens], mRNA sequence

gi | 18610374 | gb | BM489443.1 | BM489443 [18610374]

#### 111: BM489432

pgm2n.pk010.o15 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.o15 5' similar to ref NP\_055070.1 (NM\_014255) transmembrane protein 4; putative type

membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18610363|gb|BM489432.1|BM489432[18610363]

#### 112: BM489389

pgm2n.pk010.m15 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.m15 5' similar to ref | XP\_028438.1 (XM\_028438) CGI-101 protein [Homo sapiens] gb | AAF99603.1 | AF242523\_1 (AF242523) hypothetical transmembrane protein SBBI53 [Homo sapiens] gb | AAG43049.1 | AF132289\_1 (AF132289) F-LAN-1 [Homo sapiens] gb | AAH10890.1 | AAH10890 (BC010890), mRNA sequence gi | 18610320 | gb | BM489389.1 | BM489389[18610320]

#### 113: BM489272

pgm2n.pk010.g4 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.g4 5' similar to ref NP\_055070.1 (NM\_014255) transmembrane protein 4; putative type II

membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence qi|18610203|gb|BM489272.1|BM489272[18610203]

## 114: BM489267

pgm2n.pk010.g2 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.g2 5' similar to ref NP\_055070.1 (NM\_014255) transmembrane protein 4; putative type II

membrane protein [Homo sapiens] dbj BAA76498.1 (AB015631) type II membrane

protein [Homo sapiens], mRNA sequence
gi|18610198|gb|BM489267.1|BM489267[18610198]

## 115: BM488196

pgm2n.pk006.n2 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk006.n2 5' similar to ref | NP\_114434.1 (NM\_032045) kringle-containing transmembrane protein:

kringle-coding gene marking the eye and the nose [Homo sapiens] dbj|BAB40969.1|

(AB059618) kringle-containing transmembrane protein [Homo sapiens], mRNA sequence

gi | 18609127 | gb | BM488196.1 | BM488196 [18609127]

#### 116: BM488072

pgm2n.pk006.h15 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk006.h15 5' similar to ref | XP\_044533.2 (XM\_044533) sema domain, immunoglobulin domain (Ig),

transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4B [Homo sapiens], mRNA sequence

gi|18609003|gb|BM488072.1|BM488072[18609003]

# 117: BM487945

pgm2n.pk006.b16 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk006.b16 5' similar to ref NP\_055070.1 (NM\_014255) transmembrane protein 4; putative type II

membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18608876|gb|BM487945.1|BM487945[18608876]

#### 118: BM487175

pgm2n.pk003.m18 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk003.m18 5' similar to ref | NP\_055070.1 (NM\_014255) transmembrane protein 4; putative type II

membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18608105|gb|BM487175.1|BM487175[18608105]

## 119: BM487035

pgm2n.pk003.f7 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk003.f7 5' similar to emb|CAC88191.1 (AL136141) bA138E2.2 (novel protein (lung seven transmembrane receptor 1 (LUSTR1), KIAA1623, FLJ22591, MGC15440) ) [Homo sapiens], mRNA sequence gi|18607965|gb|BM487035.1|BM487035[18607965]

### 120: BM486914

pgm2n.pk003.all Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal

Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk003.all 5' similar to ref NP 055070.1 (NM\_014255) transmembrane protein 4; putative type membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18607844|gb|BM486914.1|BM486914[18607844] 121: NT 009151 Homo sapiens chromosome 11 working draft sequence segment gi|18604868|ref|NT\_009151.8|Hs11\_9308[18604868] 122: NT 010823 Homo sapiens chromosome 17 working draft sequence segment gi|18604211|ref|NT\_010823.8|Hs17\_10980[18604211] 123: XM 008517 Homo sapiens similar to transmembrane 4 superfamily member 5 (H. sapiens) (LOC147059), mRNA gi|18604159|ref|XM 008517.4|[18604159] 124: NT 009482 Homo sapiens chromosome 12 working draft sequence segment gi|18601829|ref|NT\_009482.8|Hs12\_9639[18601829] 125: NT 009458 Homo sapiens chromosome 12 working draft sequence segment gi|18601539|ref|NT\_009458.7|Hs12\_9615[18601539] 126: NT 005428 Homo sapiens chromosome 2 working draft sequence segment gi|18600405|ref|NT\_005428.7|Hs2\_5585[18600405] 127: XM 087234 Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain and short cytoplasmic domain, (semaphorin) 4F (SEMA4F), mRNA gi|18600294|ref|XM\_087234.1|[18600294] 128: NT 030593 Homo sapiens chromosome 2 working draft sequence segment gi|18599598|ref|NT\_030593.2|Hs2\_30849[18599598] 129: XM 092364 Homo sapiens similar to seven transmembrane receptor (LOC165082), mRNA gi|18599578|ref|XM\_092364.1|[18599578] 130: NT 025667

Homo sapiens chromosome 3 working draft sequence segment gi|18599563|ref|NT\_025667.2|Hs3\_25823[18599563] 131: NT 010478 Homo sapiens chromosome 16 working draft sequence segment gi|18598685|ref|NT\_010478.8|Hs16\_10635[18598685] 132: NT 010422 Homo sapiens chromosome 16 working draft sequence segment gi | 18598469 | ref | NT\_010422.8 | Hs16\_10579 [18598469] 133: NT 030136 Homo sapiens chromosome 14 working draft sequence segment gi|18597657|ref|NT\_030136.3|Hs14\_30391[18597657] 134: XM\_090902 Homo sapiens similar to transmembrane 9 superfamily member 1 (H. sapiens) (LOC161426), mRNA gi|18597655|ref|XM\_090902.1|[18597655] 135: XM 085169 Homo sapiens similar to seven transmembrane receptor BLTR2; leukotriene B4 receptor BLT2 (H. sapiens) (LOC145549), mRNA gi|18597626|ref|XM\_085169.1|[18597626] 136: NT 026437 Homo sapiens chromosome 14 working draft sequence segment gi|18597566|ref|NT\_026437.6|Hs14\_26604[18597566] 137: XM 085149 Homo sapiens similar to fibronectin leucine rich transmembrane protein 2 (H. sapiens) (LOC145535), mRNA gi|18597448|ref|XM\_085149.1|[18597448] 138: NT\_025892 Homo sapiens chromosome 14 working draft sequence segment qi|18597282|ref|NT 025892.7|Hs14\_26048[18597282] 139: NT 019583 Homo sapiens chromosome 14 working draft sequence segment gi|18596851|ref|NT\_019583.8|Hs14\_19739[18596851] 140: XM 093204 Homo sapiens similar to G protein-coupled receptor 64; G protein-coupled receptor, epididymis-specific (seven transmembrane family) (LOC170247), mRNA gi|18596481|ref|XM\_093204.1|[18596481]

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141: NT_025319
Homo sapiens chromosome X working draft sequence segment
gi|18596220|ref|NT_025319.8|HsX_25475[18596220]
142: NT 011719
Homo sapiens chromosome X working draft sequence segment
gi|18595448|ref|NT_011719.6|HsX_11876[18595448]
143: XM 093073
Homo sapiens similar to TRANSMEMBRANE 9 SUPERFAMILY PROTEIN MEMBER 2
PRECURSOR
(LOC170048), mRNA
gi|18595444|ref|XM_093073.1|[18595444]
144: XM 060026
Homo sapiens similar to transmembrane 9 superfamily member 2; 76 kDa membrane
protein; transmembrane protein 9 superfamily member 2 (LOC139375), mRNA
gi|18595426|ref|XM_060026.2|[18595426]
145: NT 011687
Homo sapiens chromosome X working draft sequence segment
gi|18595291|ref|NT_011687.8|HsX_11844[18595291]
146: NT 011657
Homo sapiens chromosome X working draft sequence segment
gi|18595178|ref|NT_011657.8|HsX_11814[18595178]
147: XM 032382
Homo sapiens transmembrane 4 superfamily member 2 (TM4SF2), mRNA
gi|18595108|ref|XM_032382.3|[18595108]
 148: XM 055073
 Homo sapiens similar to transmembrane phosphatase with tensin homology (H.
 sapiens) (LOC150132), mRNA
 gi|18593511|ref|XM_055073.3|[18593511]
 149: XM_009671
 Homo sapiens transmembrane, prostate androgen induced RNA (TMEPAI), mRNA
 gi|18591987|ref|XM_009671.7|[18591987]
 150: NT_011296
 Homo sapiens chromosome 19 working draft sequence segment
 gi | 18591133 | ref | NT_011296.8 | Hs19_11453 [18591133]
 151: NT 011295
 Homo sapiens chromosome 19 working draft sequence segment
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gi|18591086|ref|NT\_011295.5|Hs19\_11452[18591086] 152: NT 011294 Homo sapiens chromosome 19 working draft sequence segment gi|18591029|ref|NT\_011294.7|Hs19\_11451[18591029] 153: NT 011255 Homo sapiens chromosome 19 working draft sequence segment gi|18590680|ref|NT\_011255.8|Hs19\_11412[18590680] 154: NT 011233 Homo sapiens chromosome 19 working draft sequence segment gi|18590500|ref|NT\_011233.8|Hs19\_11390[18590500] 155: XM 032285 Homo sapiens similar to putative transmembrane protein; homolog of yeast Golgi membrane protein Yif1p (Yip1p-interacting factor) (LOC90522), mRNA gi|18590452|ref|XM\_032285.2|[18590452] 156: NT 011151 Homo sapiens chromosome 19 working draft sequence segment gi|18590324|ref|NT\_011151.8|Hs19\_11308[18590324] 157: NT 011109 Homo sapiens chromosome 19 working draft sequence segment gi|18589940|ref|NT\_011109.8|Hs19\_11266[18589940] 158: NT 030157 Homo sapiens chromosome 17 working draft sequence segment gi|18588299|ref|NT\_030157.3|Hs17\_30412[18588299] 159: XM 096100 Homo sapiens transmembrane activator and CAML interactor (TACI), mRNA gi|18588295|ref|XM\_096100.1|[18588295] 160: NT 010672 Homo sapiens chromosome 17 working draft sequence segment gi|18586808|ref|NT\_010672.8|Hs17\_10829[18586808] 161: NT\_024776 Homo sapiens chromosome 16 working draft sequence segment gi|18585964|ref|NT\_024776.4|Hs16\_24932[18585964] 162: NT 015360 Homo sapiens chromosome 16 working draft sequence segment

qi | 18585813 | ref | NT\_015360.8 | Hs16\_15516 [18585813] 163: NT\_010552 Homo sapiens chromosome 16 working draft sequence segment gi|18585429|ref|NT\_010552.8|Hs16\_10709[18585429] 164: NT 010356 Homo sapiens chromosome 15 working draft sequence segment gi|18584698|ref|NT\_010356.8|Hs15\_10513[18584698] 165: NT 010351 Homo sapiens chromosome 15 working draft sequence segment gi|18584556|ref|NT\_010351.8|Hs15\_10508[18584556] 166: NT\_010224 Homo sapiens chromosome 15 working draft sequence segment qi|18583998|ref|NT\_010224.7|Hs15\_10381[18583998] 167: XM 083914 Homo sapiens transmembrane 6 superfamily member 1 (TM6SF1), mRNA gi|18583986|ref|XM\_083914.1|[18583986] 168: XM 083903 Homo sapiens transmembrane 9 superfamily member 1 (TM9SF1), mRNA gi|18583350|ref|XM\_083903.1|[18583350] 169: NT 010036 Homo sapiens chromosome 14 working draft sequence segment qi|18583080|ref|NT 010036.8|Hs14\_10193[18583080] 170: XM 028295 Homo sapiens calponin like transmembrane domain protein (calmin), mRNA gi|18582992|ref|XM\_028295.3|[18582992] 171: NT 029430 Homo sapiens chromosome 13 working draft sequence segment gi|18582622|ref|NT\_029430.4|Hs13\_29589[18582622] 172: NT 009967 Homo sapiens chromosome 13 working draft sequence segment qi|18582005|ref|NT\_009967.8|Hs13\_10124[18582005] 173: NT 009952 Homo sapiens chromosome 13 working draft sequence segment

gi|18581926|ref|NT\_009952.8|Hs13\_10109[18581926]

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174: NT 009917
Homo sapiens chromosome 13 working draft sequence segment
gi|18581517|ref|NT_009917.8|Hs13_10074[18581517]
175: XM 084974
Homo sapiens transmembrane phosphatase with tensin homology (TPTE), mRNA
gi|18581435|ref|XM_084974.1|[18581435]
176: NT_009910
Homo sapiens chromosome 13 working draft sequence segment
qi|18581383|ref|NT 009910.8|Hs13_10067[18581383]
177: NT 009711
Homo sapiens chromosome 12 working draft sequence segment
gi|18580591|ref|NT_009711.8|Hs12_9868[18580591]
178: NT 009540
Homo sapiens chromosome 12 working draft sequence segment
gi|18579972|ref|NT 009540.8|Hs12_9697[18579972]
179: NT_009487
Homo sapiens chromosome 12 working draft sequence segment
qi|18579817|ref|NT 009487.8|Hs12_9644[18579817]
180: XM 084852
Homo sapiens similar to transmembrane protein induced by tumor necrosis
factor
alpha (LOC144404), mRNA
gi|18579801|ref|XM 084852.1|[18579801]
181: NT 009471
Homo sapiens chromosome 12 working draft sequence segment
gi|18579778|ref|NT_009471.8|Hs12_9628[18579778]
182: XM 084845
Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U)
(LOC144383), mRNA
gi|18579688|ref|XM_084845.1|[18579688]
183: XM 006748
Homo sapiens seven transmembrane protein TM7SF3 (TM7SF3), mRNA
gi|18579647|ref|XM_006748.5|[18579647]
184: NT 030809
Homo sapiens chromosome 12 working draft sequence segment
gi|18579377|ref|NT_030809.2|Hs12_31065[18579377]
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185: NT 024394 Homo sapiens chromosome 12 working draft sequence segment qi|18579035|ref|NT 024394.7|Hs12\_24550[18579035] 186: NT 009237 Homo sapiens chromosome 11 working draft sequence segment gi|18578641|ref|NT\_009237.8|Hs11\_9394[18578641] 187: NT\_009215 Homo sapiens chromosome 11 working draft sequence segment gi|18578584|ref|NT\_009215.8|Hs11\_9372[18578584] 188: NT 008992 Homo sapiens chromosome 11 working draft sequence segment gi|18578338|ref|NT\_008992.7|Hs11\_9149[18578338] 189: XM 055266 Homo sapiens putative transmembrane protein; homolog of yeast Golgi membrane protein Yiflp (Yiplp-interacting factor) (54TM), mRNA qi|18578177|ref|XM 055266.2|[18578177] 190: XM 045525 Homo sapiens transmembrane 7 superfamily member 2 (TM7SF2), mRNA gi|18578063|ref|XM 045525.4|[18578063] 191: XM\_006111 Homo sapiens fibronectin leucine rich transmembrane protein 1 (FLRT1), mRNA gi|18578050|ref|XM\_006111.5|[18578050] 192: NT 008804 Homo sapiens chromosome 10 working draft sequence segment gi|18576536|ref|NT\_008804.8|Hs10\_8961[18576536] 193: XM 084484 Homo sapiens similar to sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4G; sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, 4G (LOC143288), mRNA gi|18576428|ref|XM\_084484.1|[18576428] 194: NT 008609 Homo sapiens chromosome 10 working draft sequence segment gi|18575857|ref|NT\_008609.8|Hs10\_8766[18575857]

# 195: NT\_029394 Homo sapiens c gi|18574577|re 196: NT\_024089 Homo sapiens c gi|18574182|re

Homo sapiens chromosome 10 working draft sequence segment gi|18574577|ref|NT\_029394.3|Hs10\_29553[18574577]

Homo sapiens chromosome 10 working draft sequence segment qi|18574182|ref|NT\_024089.8|Hs10\_24245[18574182]

197: NT\_024064 Homo sapiens chromosome 10 working draft sequence segment gi|18574077|ref|NT\_024064.8|Hs10\_24220[18574077]

198: XM\_084331 Homo sapiens similar to growth hormone inducible transmembrane protein (H. sapiens) (LOC170427), mRNA gi|18574063|ref|XM\_084331.1|[18574063]

199: XM\_043589
Homo sapiens growth hormone inducible transmembrane protein (GHITM), mRNA gi|18574061|ref|XM\_043589.3|[18574061]

200: NT\_008554
Homo sapiens chromosome 9 working draft sequence segment gi|18573734|ref|NT\_008554.8|Hs9\_8711[18573734]

201: XM\_071188 Homo sapiens similar to mucin 1, transmembrane (LOC138940), mRNA gi|18573702|ref|XM\_071188.2|[18573702]

202: NT\_008476
Homo sapiens chromosome 9 working draft sequence segment gi|18573649|ref|NT\_008476.8|Hs9\_8633[18573649]

203: NT\_008421 Homo sapiens chromosome 9 working draft sequence segment gi|18573390|ref|NT\_008421.8|Hs9\_8578[18573390]

204: NT\_031831 Homo sapiens chromosome 9 working draft sequence segment gi|18572946|ref|NT\_031831.1|Hs9\_32002[18572946]

205: NT\_031830 Homo sapiens chromosome 9 working draft sequence segment gi|18572933|ref|NT\_031830.1|Hs9\_32001[18572933]

206: NT\_029366

Homo sapiens chromosome 9 working draft sequence segment qi|18572447|ref|NT 029366.4|Hs9\_29525[18572447] 207: NT 027082 Homo sapiens chromosome 9 working draft sequence segment qi|18572282|ref|NT 027082.5|Hs9 27242[18572282] 208: NT 024010 Homo sapiens chromosome 9 working draft sequence segment qi|18572162|ref|NT\_024010.7|Hs9\_24166[18572162] 209: XM\_108898 Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain and short cytoplasmic domain, (semaphorin) 4D (SEMA4D), mRNA gi|18572160|ref|XM 108898.1|[18572160] 210: NT 023967 Homo sapiens chromosome 9 working draft sequence segment gi | 18571929 | ref | NT 023967.8 | Hs9 24123 [18571929] 211: XM 095756 Homo sapiens similar to transmembrane protein 2 (H. sapiens) (LOC169529), qi|18571901|ref|XM 095756.1|[18571901] 212: NT 008253 Homo sapiens chromosome 8 working draft sequence segment gi|18571429|ref|NT 008253.8|Hs8\_8410[18571429] 213: NT 008079 Homo sapiens chromosome 8 working draft sequence segment gi|18570812|ref|NT\_008079.8|Hs8\_8236[18570812] 214: NT 007997 Homo sapiens chromosome 8 working draft sequence segment gi | 18570417 | ref | NT\_007997.8 | Hs8\_8154 [18570417] 215: XM 095564 Homo sapiens similar to transmembrane trafficking protein (LOC169193), mRNA gi|18570401|ref|XM 095564.1|[18570401] 216: NT 007978 Homo sapiens chromosome 8 working draft sequence segment gi|18570256|ref|NT\_007978.8|Hs8\_8135[18570256]

217: NT 030735 Homo sapiens chromosome 8 working draft sequence segment qi|18569963|ref|NT 030735.2|Hs8\_30991[18569963] 218: NT 007905 Homo sapiens chromosome 7 working draft sequence segment gi|18568542|ref|NT\_007905.8|Hs7\_8062[18568542] 219: NT 007902 Homo sapiens chromosome 7 working draft sequence segment gi|18568515|ref|NT\_007902.8|Hs7\_8059[18568515] 220: AF132746 Homo sapiens transmembrane protein mRNA, complete cds gi|18568116|gb|AF132746.1|[18568116] 221: NT\_007867 Homo sapiens chromosome 7 working draft sequence segment gi|18568101|ref|NT\_007867.8|Hs7\_8024[18568101] 222: NT 007751

Homo sapiens chromosome 7 working draft sequence segment gi|18567173|ref|NT\_007751.8|Hs7\_7908[18567173]

223: NT\_031815 Homo sapiens chromosome 7 working draft sequence segment gi|18566709|ref|NT\_031815.1|Hs7\_31986[18566709]

224: NT 031811 Homo sapiens chromosome 7 working draft sequence segment gi|18566667|ref|NT\_031811.1|Hs7\_31982[18566667]

225: XM 095132 Homo sapiens similar to dM538M10.1 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor like) protein similar to human HS6M1-21) (LOC154958), mRNA gi|18566661|ref|XM\_095132.1|[18566661]

226: NT 031807 Homo sapiens chromosome 7 working draft sequence segment gi|18566613|ref|NT\_031807.1|Hs7\_31978[18566613]

227: NT 030004 Homo sapiens chromosome 7 working draft sequence segment gi|18566403|ref|NT\_030004.3|Hs7\_30259[18566403]

228: NT 027064

Homo sapiens chromosome 7 working draft sequence segment gi|18566143|ref|NT\_027064.5|Hs7\_27224[18566143]

229: NT 017168

Homo sapiens chromosome 7 working draft sequence segment qi|18565551|ref|NT\_017168.8|Hs7\_17324[18565551]

230: NT 007592

Homo sapiens chromosome 6 working draft sequence segment gi|18565438|ref|NT\_007592.8|Hs6\_7749[18565438]

231: XM 094938

Homo sapiens similar to 573K1.2 (mm17M1-3 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor LIKE) protein)) (LOC168233), mRNA gi|18565395|ref|XM\_094938.1|[18565395]

232: XM 094903

Homo sapiens similar to 573K1.15 (mm17M1-6 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor LIKE) protein)) (LOC168189), mRNA gi|18565249|ref|XM\_094903.1|[18565249]

233: XM 094939

Homo sapiens similar to dM538M10.7 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor like) protein) (LOC154634), mRNA gi|18565093|ref|XM\_094939.1|[18565093]

234: NT 007402

Homo sapiens chromosome 6 working draft sequence segment gi|18564193|ref|NT 007402.8|Hs6\_7559[18564193]

235: XM 069322

Homo sapiens similar to transmembrane protein 2 (LOC135381), mRNA gi|18564165|ref|XM\_069322.2|[18564165]

236: XM 087914

Homo sapiens similar to dJ402H5.1 (novel 7 transmembrane receptor of the rhodopsin family) (LOC154354), mRNA qi|18564052|ref|XM 087914.1|[18564052]

237: XM 087917

Homo sapiens similar to embryonic seven-span transmembrane protein-like protein (LOC154344), mRNA

qi|18564031|ref|XM\_087917.1|[18564031]

238: XM\_094741

Homo sapiens similar to 573K1.15 (mm17M1-6 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor LIKE) protein)) (LOC167905), mRNA gi|18563541|ref $|XM_094741.1|$ [18563541]

239: NT 025741

Homo sapiens chromosome 6 working draft sequence segment qi|18563240|ref|NT 025741.7|Hs6 25897[18563240]

240: NT 023451

Homo sapiens chromosome 6 working draft sequence segment gi|18563080|ref|NT\_023451.8|Hs6\_23607[18563080]

241: XM\_069021

Homo sapiens similar to putative transmembrane protein PTG (LOC134801), mRNA gi|18563039|ref|XM\_069021.2|[18563039]

242: NT\_006725

Homo sapiens chromosome 5 working draft sequence segment qi|18561712|ref|NT 006725.8|Hs5 6882[18561712]

243: XM 094515

Homo sapiens similar to transmembrane receptor Unc5H1 (LOC167476), mRNA gi|18561698|ref|XM\_094515.1|[18561698]

244: NT 006576

Homo sapiens chromosome 5 working draft sequence segment gi|18561313|ref|NT\_006576.8|Hs5\_6733[18561313]

245: XM 004042

Homo sapiens sema domain, seven thrombospondin repeats (type 1 and type 1-like),

transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 5A (SEMA5A), mRNA gi|18561264|ref|XM 004042.7|[18561264]

246: XM 087665

Homo sapiens similar to semaphorin 6A1; sema domain, transmembrane domain (TM),

and cytoplasmic domain, 6A; semaphorin 6A-1 (LOC153420), mRNA gi|18560683|ref|XM\_087665.1|[18560683]

247: NT\_006169

Homo sapiens chromosome 4 working draft sequence segment gi|18558377|ref|NT\_006169.8|Hs4\_6326[18558377]

248: NT\_022836

Homo sapiens chromosome 4 working draft sequence segment

gi | 18557125 | ref | NT\_022836.7 | Hs4\_22992 [18557125] 249: XM 093891 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U) (LOC166482), mRNA qi|18557119|ref|XM 093891.1|[18557119] 250: AF456925 Homo sapiens USH3 region, partial sequence gi | 17901944 | gb | AF456925.1 | AF411849S2 [17901944] 251: AF411849 Homo sapiens USH3 region, partial sequence gi|17901943|gb|AF411849.1|AF411849S1[17901943] 252: AH011260 Homo sapiens gi|17901942|gb|AH011260.1|SEG\_AF411849S[17901942] 253: XM 064062 Homo sapiens similar to putative transmembrane receptor (LOC124274), mRNA gi|17488065|ref|XM\_064062.1|[17488065] 254: XM 063875 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U) (LOC123862), mRNA gi | 17487213 | ref | XM\_063875.1 | [17487213] 255: XM 066655 Homo sapiens similar to G protein-coupled receptor 64; G protein-coupled receptor, epididymis-specific (seven transmembrane family) (LOC139378), mRNA qi|17485715|ref|XM 066655.1|[17485715] 256: NT 011519 Homo sapiens chromosome 22 working draft sequence segment gi|17484914|ref|NT\_011519.9|Hs22\_11676[17484914] 257: NT 011362 Homo sapiens chromosome 20 working draft sequence segment gi|17484369|ref|NT\_011362.7|Hs20\_11519[17484369] 258: XM 063355 Homo sapiens similar to transmembrane 7 superfamily member 1 (upregulated in kidney); transmembrane 7 superfamily member 1 (upregulated in (LOC122791), mRNA gi|17476790|ref|XM\_063355.1|[17476790]

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259: XM 062544
Homo sapiens similar to transmembrane protein 4; putative secreted protein
ZSIG9
(LOC121255), mRNA
qi|17474559|ref|XM_062544.1|[17474559]
260: XM_062443
Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U)
(LOC121062), mRNA
gi | 17474137 | ref | XM_062443.1 | [17474137]
261: XM 070446
Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U)
(LOC137474), mRNA
gi|17466780|ref|XM_070446.1|[17466780]
262: XM 070130
Homo sapiens similar to transmembrane protein 4; putative secreted protein
ZSIG9
(LOC136903), mRNA
gi|17465836|ref|XM_070130.1|[17465836]
263: XM 069635
Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U)
(LOC135982), mRNA
gi|17465065|ref|XM_069635.1|[17465065]
264: XM 069633
Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U);
interferon-inducible (LOC135976), mRNA
gi|17465055|ref|XM_069633.1|[17465055]
265: XM 069470
Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U)
 (LOC135637), mRNA
gi|17464370|ref|XM 069470.1|[17464370]
266: XM 069460
Homo sapiens similar to dM538M10.7 (novel 7 transmembrane receptor (rhodopsin
family) (olfactory receptor like) protein) (LOC135626), mRNA
gi|17464346|ref|XM_069460.1|[17464346]
 267: XM 064220
 Homo sapiens similar to putative transmembrane receptor (LOC124601), mRNA
 gi|17457972|ref|XM_064220.1|[17457972]
 268: XM_063652
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Homo sapiens similar to leucine zipper-EF-hand containing transmembrane protein 1; leucine zipper-EF-hand containing transmembrane protein 1 (LOC123430), gi|17456715|ref|XM 063652.1|[17456715] 269: XM\_062703 Homo sapiens similar to tetraspan transmembrane 4 super family (LOC121590), gi|17456679|ref|XM\_062703.1|[17456679] 270: XM 051362 Homo sapiens transmembrane 6 superfamily member 2 (TM6SF2), mRNA gi | 17456138 | ref | XM\_051362.2 | [17456138] 271: NT\_011288 Homo sapiens chromosome 19 working draft sequence segment gi | 17455923 | ref | NT\_011288.7 | Hs19\_11445 [17455923] 272: XM 031933 Homo sapiens transmembrane protein vezatin (VEZATIN), mRNA gi|17454769|ref|XM\_031933.3|[17454769] 273: XM 068785 Homo sapiens similar to transmembrane receptor Unc5H1 (LOC134307), mRNA gi|17446928|ref|XM\_068785.1|[17446928] 274: NT 030685 Homo sapiens chromosome 5 working draft sequence segment gi|17443457|ref|NT\_030685.1|Hs5\_30941[17443457] 275: NT 011387 Homo sapiens chromosome 20 working draft sequence segment gi | 16195112 | ref | NT\_011387.6 | Hs20\_11544 [16195112] 276: NT 011512 Homo sapiens chromosome 21 working draft sequence segment gi | 16170824 | ref | NT 011512.4 | Hs21\_11669 [16170824] 277: XM 049793 Homo sapiens transmembrane protease, serine 2 (TMPRSS2), mRNA gi | 16170797 | ref | XM\_049793.2 | [16170797] 278: NT 011520 Homo sapiens chromosome 22 working draft sequence segment gi | 16168698 | ref | NT\_011520.8 | Hs22\_11677 [16168698]

279: NT 030188 Homo sapiens chromosome 21 working draft sequence segment gi|16166749|ref|NT\_030188.1|Hs21\_30443[16166749] 280: NT 029490 Homo sapiens chromosome 21 working draft sequence segment gi|16166567|ref|NT\_029490.2|Hs21\_29649[16166567] 281: NT\_011515 Homo sapiens chromosome 21 working draft sequence segment qi|16166537|ref|NT 011515.6|Hs21\_11672[16166537] 282: XM 009794 Homo sapiens transmembrane protein 1 (TMEM1), mRNA gi|16166381|ref|XM\_009794.4|[16166381] 283: NT 009407 Homo sapiens chromosome 11 working draft sequence segment qi|16164445|ref|NT 009407.5|Hs11\_9564[16164445] 284: NT\_027220 Homo sapiens chromosome X working draft sequence segment gi|16163830|ref|NT\_027220.2|HsX\_27380[16163830] 285: XM 055222 Homo sapiens region containing sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4G; mitochondrial ribosomal protein L32 (LOC143289), mRNA qi|16156787|ref|XM 055222.1|[16156787] 286: XM 008123 Homo sapiens tryptase gamma 1 (TPSG1), mRNA gi|15317318|ref|XM\_008123.5|[15317318] 287: NT 009738 Homo sapiens chromosome 12 working draft sequence segment qi|15307319|ref|NT 009738.5|Hs12\_9895[15307319] 288: XM\_006991 Homo sapiens tetraspan transmembrane 4 super family (NET-5), mRNA gi|15307297|ref|XM\_006991.5|[15307297] 289: NT 009513 Homo sapiens chromosome 12 working draft sequence segment gi|15303938|ref|NT\_009513.5|Hs12\_9670[15303938]

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290: NT 029317
Homo sapiens chromosome 6 working draft sequence segment
gi|15300889|ref|NT_029317.1|Hs6_29476[15300889]
291: XM_040419
Homo sapiens transmembrane trafficking protein (TMP21), mRNA
qi|14784589|ref|XM 040419.1|[14784589]
292: XM 030300
Homo sapiens similar to transmembrane receptor Unc5H1 (LOC90249), mRNA
gi|14781377|ref|XM_030300.1|[14781377]
293: XM 036570
Homo sapiens type I transmembrane protein Fn14 (FN14), mRNA
gi|14777984|ref|XM_036570.1|[14777984]
294: XM 027469
Homo sapiens transmembrane protein 8 (five membrane-spanning domains)
(TMEM8),
mRNA
qi|14777199|ref|XM 027469.1|[14777199]
295: XM 009839
Homo sapiens claudin 5 (transmembrane protein deleted in velocardiofacial
syndrome) (CLDN5), mRNA
gi|14777026|ref|XM_009839.4|[14777026]
296: NT 025911
Homo sapiens chromosome 17 working draft sequence segment
gi|14776336|ref|NT_025911.3|Hs17_26067[14776336]
297: XM_041427
Homo sapiens transmembrane protease, serine 5 (spinesin) (TMPRSS5), mRNA
qi|14770562|ref|XM_041427.1|[14770562]
298: XM_006940
Homo sapiens cytoskeleton-associated protein 4 (CKAP4), mRNA
gi|14766392|ref|XM_006940.4|[14766392]
299: NT 011598
Homo sapiens chromosome X working draft sequence segment
gi | 14759313 | ref | NT 011598.4 | HsX_11755 [14759313]
300: XM 033157
Homo sapiens transmembrane 4 superfamily member 6 (TM4SF6), mRNA
gi|14757314|ref|XM_033157.1|[14757314]
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301: XM 044358
Homo sapiens similar to cleft lip and palate associated transmembrane protein
(LOC92330), mRNA
qi|14755905|ref|XM 044358.1|[14755905]
302: XM 004980
Homo sapiens cystic fibrosis transmembrane conductance regulator, ATP-binding
cassette (sub-family C, member 7) (CFTR), mRNA
gi|14753226|ref|XM_004980.4|[14753226]
303: XM_002838
Homo sapiens similar to orphan seven-transmembrane receptor, chemokine
(H. sapiens) (LOC154103), mRNA
qi|14750021|ref|XM 002838.6|[14750021]
304: XM_005949
Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain
(TM)
and short cytoplasmic domain, (semaphorin) 4G (SEMA4G), mRNA
gi | 14747317 | ref | XM_005949.4 | [14747317]
305: XM 035329
Homo sapiens similar to transmembrane trafficking protein (LOC90981), mRNA
gi | 14744677 | ref | XM_035329.1 | [14744677]
306: XM 038156
Homo sapiens transmembrane protein 2 (TMEM2), mRNA
qi|14743733|ref|XM 038156.1|[14743733]
307: XM 005346
Homo sapiens transmembrane protein with EGF-like and two follistatin-like
domains 1 (TMEFF1), mRNA
gi|14738782|ref|XM_005346.4|[14738782]
308: XM 045505
Homo sapiens transmembrane 4 superfamily member (tetraspan NET-7) (NET-7),
gi|14738519|ref|XM_045505.1|[14738519]
311: NT 026472
Homo sapiens chromosome 17 working draft sequence segment
gi|13654226|ref|NT_026472.1|Hs17_26639[13654226]
312: XM_012718
Homo sapiens secreted and transmembrane 1 (SECTM1), mRNA
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gi|13654161|ref|XM 012718.2|[13654161]
313: XM 016506
Homo sapiens fibronectin leucine rich transmembrane protein 2 (FLRT2), mRNA
gi|13648109|ref|XM_016506.1|[13648109]
314: XM_005187
Homo sapiens ankyrin-like with transmembrane domains 1 (ANKTM1), mRNA
qi|13645787|ref|XM 005187.3|[13645787]
315: NT 025803
Homo sapiens chromosome 8 working draft sequence segment
gi|13642635|ref|NT_025803.2|Hs8_25959[13642635]
316: XM 017003
Homo sapiens interferon induced transmembrane protein 3 (1-8U) (IFITM3), mRNA
gi|13642630|ref|XM_017003.1|[13642630]
317: NT 022761
Homo sapiens chromosome 4 working draft sequence segment
gi|18556805|ref|NT_022761.8|Hs4_22917[18556805]
318: XM_093853
Homo sapiens similar to transmembrane tryptase (LOC166415), mRNA
gi|18556799|ref|XM_093853.1|[18556799]
319: NT 005997
Homo sapiens chromosome 3 working draft sequence segment
gi|18556520|ref|NT 005997.8|Hs3_6154[18556520]
320: XM 087464
Homo sapiens similar to transmembrane protein 7 (LOC152408), mRNA
gi|18556483|ref|XM_087464.1|[18556483]
321: NT 005986
Homo sapiens chromosome 3 working draft sequence segment
qi|18556440|ref|NT 005986.8|Hs3_6143[18556440]
322: NT 005678
Homo sapiens chromosome 3 working draft sequence segment
gi|18555423|ref|NT_005678.7|Hs3_5835[18555423]
323: XM_093638
Homo sapiens similar to orphan seven transmembrane receptor (LOC166071), mRNA
gi|18555421|ref|XM_093638.1|[18555421]
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324: XM 093637
Homo sapiens similar to orphan seven transmembrane receptor (LOC166070), mRNA
gi|18555419|ref|XM_093637.1|[18555419]
325: NT 005654
Homo sapiens chromosome 3 working draft sequence segment
gi|18555355|ref|NT_005654.8|Hs3_5811[18555355]
326: NT 005616
Homo sapiens chromosome 3 working draft sequence segment
gi|18555281|ref|NT_005616.8|Hs3_5773[18555281]
327: NT 005543
Homo sapiens chromosome 3 working draft sequence segment
qi|18555061|ref|NT 005543.7|Hs3_5700[18555061]
328: XM 098155
Homo sapiens similar to seven transmembrane domain orphan receptor (H.
sapiens)
(LOC152010), mRNA
gi|18555022|ref|XM_098155.1|[18555022]
329: NT_022531
Homo sapiens chromosome 3 working draft sequence segment
gi|18554079|ref|NT_022531.4|Hs3_22687[18554079]
330: XM_096181
Homo sapiens transmembrane 4 superfamily member 4 (TM4SF4), mRNA
gi|18554072|ref|XM 096181.1|[18554072]
331: NT 022412
Homo sapiens chromosome 3 working draft sequence segment
gi | 18553606 | ref | NT_022412.6 | Hs3_22568 [18553606]
332: NT 022393
Homo sapiens chromosome 3 working draft sequence segment
qi|18553572|ref|NT 022393.7|Hs3_22549[18553572]
 333: NT_005423
 Homo sapiens chromosome 2 working draft sequence segment
 qi|18553407|ref|NT 005423.8|Hs2_5580[18553407]
 334: NT 005387
 Homo sapiens chromosome 2 working draft sequence segment
 gi|18553071|ref|NT_005387.8|Hs2_5544[18553071]
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335: NT 005289 Homo sapiens chromosome 2 working draft sequence segment gi|18552655|ref|NT\_005289.8|Hs2\_5446[18552655] 336: NT\_005214 Homo sapiens chromosome 2 working draft sequence segment gi|18552351|ref|NT\_005214.8|Hs2\_5371[18552351] 337: NT 005138 Homo sapiens chromosome 2 working draft sequence segment gi|18552129|ref|NT\_005138.8|Hs2\_5295[18552129] 338: NT 022180 Homo sapiens chromosome 2 working draft sequence segment gi|18550124|ref|NT\_022180.8|Hs2\_22336[18550124] 339: NT 004858 Homo sapiens chromosome 1 working draft sequence segment gi | 18549451 | ref | NT\_004858.8 | Hs1\_5015 [18549451] 340: XM 053256 Homo sapiens mucin 1, transmembrane (MUC1), mRNA gi|18549380|ref|XM\_053256.4|[18549380] 341: NT\_004836 Homo sapiens chromosome 1 working draft sequence segment gi|18549182|ref|NT\_004836.8|Hs1\_4993[18549182] 342: NT 004811 Homo sapiens chromosome 1 working draft sequence segment gi|18549145|ref|NT 004811.8|Hs1\_4968[18549145] 343: XM 041879 Homo sapiens similar to AF1Q protein; transmembrane protein (LOC149430), mRNA gi|18549121|ref|XM\_041879.2|[18549121] 344: NT 004668 Homo sapiens chromosome 1 working draft sequence segment gi|18548894|ref|NT\_004668.8|Hs1\_4825[18548894] 345: NT 004441 Homo sapiens chromosome 1 working draft sequence segment gi|18547758|ref|NT\_004441.8|Hs1\_4598[18547758]

346: NT\_004434

Homo sapiens chromosome 1 working draft sequence segment qi|18547724|ref|NT 004434.8|Hs1\_4591[18547724] 347: NT 004391 Homo sapiens chromosome 1 working draft sequence segment gi|18547557|ref|NT\_004391.8|Hs1\_4548[18547557] 348: NT\_021907 Homo sapiens chromosome 1 working draft sequence segment gi|18544452|ref|NT\_021907.8|Hs1\_22063[18544452] 349: XM 053163 Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic domain, (semaphorin) 6C (SEMA6C), mRNA gi|18544383|ref|XM\_053163.4|[18544383] 350: NM 016155 Homo sapiens matrix metalloproteinase 17 (membrane-inserted) (MMP17), mRNA gi|18543372|ref|NM\_016155.2|[18543372] 351: XM 060507 Homo sapiens similar to putative integral membrane transporter; lysosomal-associated transmembrane protein 4 beta (LOC127480), mRNA qi|17443784|ref|XM 060507.1|[17443784] 352: XM 060501 Homo sapiens similar to bM332P19.3 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor like) protein (mm17M1-14)) (LOC127469), mRNA gi|17443690|ref|XM\_060501.1|[17443690] 353: XM 060442 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U); interferon-inducible (LOC127360), mRNA gi|17441370|ref|XM\_060442.1|[17441370] 354: XM 065294 Homo sapiens similar to Transmembrane protease, serine 3 (Serine protease TADG-12) (Tumor associated differentially-expressed gene-12 protein) (LOC129566), mRNA gi|17439790|ref|XM\_065294.1|[17439790] 355: XM 032249 Homo sapiens sema domain, seven thrombospondin repeats (type 1 and type 1like), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 5B (SEMA5B), mRNA gi|17438489|ref|XM\_032249.3|[17438489]

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356: XM 058189
Homo sapiens similar to TRANSMEMBRANE 4 SUPERFAMILY, MEMBER 1 (TUMOR-
ASSOCIATED
ANTIGEN L6) (MEMBRANE COMPONENT, SURFACE MARKER 1) (M3S1) (LOC116441), mRNA
gi|17437690|ref|XM 058189.2|[17437690]
357: NT 011903
Homo sapiens chromosome Y working draft sequence segment
gi|17433681|ref|NT 011903.8|HsY 12060[17433681]
358: XM 034757
Homo sapiens similar to transmembrane phosphatase with tensin homology (H.
sapiens) (LOC159185), mRNA
gi|16164045|ref|XM_034757.2|[16164045]
359: XM 003025
Homo sapiens mucin 13, epithelial transmembrane (MUC13), mRNA
gi | 16159511 | ref | XM_003025.5 | [16159511]
360: NT_015169
Homo sapiens chromosome 4 working draft sequence segment
gi | 16156888 | ref | NT 015169.5 | Hs4 15325 [16156888]
361: NM 002837
Homo sapiens protein tyrosine phosphatase, receptor type, B (PTPRB), mRNA
gi|18491009|ref|NM_002837.2|[18491009]
362: BC022439
Homo sapiens, interferon induced transmembrane protein 3 (1-8U), clone
MGC:24755
IMAGE: 4282809, mRNA, complete cds
gi|18490258|gb|BC022439.1|[18490258]
363: NM 005031
Homo sapiens FXYD domain containing ion transport regulator 1 (phospholemman)
(FXYD1), transcript variant a, mRNA
gi|11612671|ref|NM 005031.2|[11612671]
364: NM_021902
Homo sapiens FXYD domain containing ion transport regulator 1 (phospholemman)
(FXYD1), transcript variant b, mRNA
gi|11612669|ref|NM_021902.1|[11612669]
365: NM 014164
Homo sapiens FXYD domain-containing ion transport regulator 5 (FXYD5), mRNA
gi|11612664|ref|NM_014164.2|[11612664]
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366: NM 020399 Homo sapiens PDZ/coiled-coil domain binding partner for the rho-family GTPase TC10 (PIST), mRNA qi|9966876|ref|NM 020399.1|[9966876] 367: BM439879 pgrln.pk001.i17 Normalized Chicken Reproductive Tract cDNA Library (pgrln) Gallus gallus cDNA clone pgrln.pk001.i17 5' similar to gi | 7657373 ref NP 055214.1 tetraspan NET-6 protein; transmembrane 4 superfamily protein [Homo sapiens] gi|13628481 ref|XP 004793.3| tetraspan NET-6 protein [Homo sapiens] gi|14747013 ref|XP\_049585.1| tetraspan NET-6 protein [Homo sapiens] qi 14, mRNA sequence qi|18470654|gb|BM439879.1|BM439879[18470654] 368: BM439852 pgrln.pk001.h13 Normalized Chicken Reproductive Tract cDNA Library (pgrln) Gallus gallus cDNA clone pgrln.pk001.h13 5' similar to gi | 7657176 ref NP 055070.1 transmembrane protein 4; putative type II membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18470627|gb|BM439852.1|BM439852[18470627] 369: BM439375 pgrlc.pk001.a9 Primary Chicken Reproductive Tract cDNA Library (pgrlc) Gallus gallus cDNA clone pgrlc.pk001.a9 5' similar to gi|13994300 ref|NP 114131.1| transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens] gb AAK16442.1 AF327923 1 (AF327923) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens], mRNA sequence gi|18470150|gb|BM439375.1|BM439375[18470150] 370: NM 080841 Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA), transcript variant 3, mRNA qi|18450370|ref|NM 080841.1|[18450370] 371: NM 080840 Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA), transcript variant 2, mRNA gi|18450368|ref|NM 080840.1|[18450368] 372: NM 002836 Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA), transcript variant 1, mRNA qi|18450367|ref|NM 002836.2|[18450367] 373: NM 018490

Homo sapiens G protein-coupled receptor 48 (GPR48), mRNA qi|8923700|ref|NM 018490.1|[8923700]

374: NM 006065

Homo sapiens signal-regulatory protein beta 1 (SIRPB1), mRNA gi | 5174678 | ref | NM\_006065.1 | [5174678]

375: NM 004648

Homo sapiens protein tyrosine phosphatase, non-receptor type substrate 1 (PTPNS1), mRNA gi|4758977|ref|NM 004648.1|[4758977]

376: NM 003667

Homo sapiens G protein-coupled receptor 49 (GPR49), mRNA qi|4504378|ref|NM 003667.1|[4504378]

377: BM427439

pgf2n.pk006.m15 Normalized Chicken Abdominal Fat Library (pgf2n) Gallus qallus

cDNA clone pgf2n.pk006.m15 5' similar to gi|13994300 ref|NP\_114131.1| transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens] gb AAK16442.1 AF327923\_1 (AF327923) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens], mRNA sequence qi | 18432616 | gb | BM427439.1 | BM427439 [18432616]

378: BM427410

pgf2n.pk006.k5 Normalized Chicken Abdominal Fat Library (pgf2n) Gallus gallus cDNA clone pgf2n.pk006.k5 5' similar to gi|13994300 ref|NP 114131.1| transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens] gb AAK16442.1 AF327923\_1 (AF327923) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens], mRNA sequence qi|18432562|gb|BM427410.1|BM427410[18432562]

379: BM427358

pgf2n.pk006.i13 Normalized Chicken Abdominal Fat Library (pgf2n) Gallus gallus

cDNA clone pgf2n.pk006.i13 5' similar to gi | 7705965 ref | NP\_057456.1 | seven transmembrane domain orphan receptor [Homo sapiens] dbj BAA89782.1 (AB037108)

seven transmembrane domain orphan receptor [Homo sapiens], mRNA sequence qi | 18432475 | qb | BM427358.1 | BM427358 [18432475]

380: NM 002122

Homo sapiens major histocompatibility complex, class II, DQ alpha 1 (HLA-DQA1),

mRNA

qi|18426974|ref|NM 002122.2|[18426974]

381: NM\_080815

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Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 19,
gi|18426960|ref|NM_080815.1|[18426960]
382: NM 080814
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 18,
qi|18426958|ref|NM 080814.1|[18426958]
383: NM_080813
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 17,
gi|18426956|ref|NM_080813.1|[18426956]
384: NM_080812
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 16,
gi | 18426954 | ref | NM_080812.1 | [18426954]
385: NM 080811
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 15,
gi|18426952|ref|NM 080811.1|[18426952]
386: NM_080810
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 14,
gi | 18426950 | ref | NM_080810.1 | [18426950]
387: NM 080809
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 13,
gi|18426948|ref|NM_080809.1|[18426948]
388: NM 080808
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 12,
gi|18426946|ref|NM_080808.1|[18426946]
389: NM 080807
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 11,
qi|18426944|ref|NM 080807.1|[18426944]
390: NM_080806
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 10,
 qi|18426942|ref|NM 080806.1|[18426942]
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391: NM 080805
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 9,
gi|18426940|ref|NM_080805.1|[18426940]
392: NM 080804
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 8,
gi | 18426938 | ref | NM_080804.1 | [18426938]
393: NM 080803
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 7,
gi | 18426936 | ref | NM_080803.1 | [18426936]
394: NM 080802
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 6,
mRNA
qi|18426934|ref|NM 080802.1|[18426934]
395: NM 080801
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 5,
gi|18426932|ref|NM_080801.1|[18426932]
396: NM 080800
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 4,
gi|18426930|ref|NM_080800.1|[18426930]
397: NM_080799
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 3,
qi|18426928|ref|NM 080799.1|[18426928]
398: NM 080798
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 2,
gi|18426926|ref|NM 080798.1|[18426926]
399: NM 005203
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 1,
gi|18426924|ref|NM 005203.2|[18426924]
400: NM_080792
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Homo sapiens brain-immunoglobulin-like molecule with tyrosine-based
activation
motifs (BIT), mRNA
gi|18426910|ref|NM 080792.1|[18426910]
401: NM 080816
Homo sapiens signal-regulatory protein beta 2 (SIRPB2), transcript variant 2,
qi|18426908|ref|NM 080816.1|[18426908]
402: NM 018556
Homo sapiens signal-regulatory protein beta 2 (SIRPB2), transcript variant 1,
gi|18426907|ref|NM_018556.2|[18426907]
406: AF367761
Homo sapiens transmembrane protein HTMP10 (HTMP10) mRNA, complete cds
gi|16356924|gb|AF367761.2|[16356924]
409: NM 002124
Homo sapiens major histocompatibility complex, class II, DR beta 1 (HLA-
DRB1),
mRNA
gi|4504410|ref|NM 002124.1|[4504410]
411: NM 016235
Homo sapiens G protein-coupled receptor, family C, group 1, member B
(GPRC5B),
mRNA
gi | 7706450 | ref | NM 016235.1 | [7706450]
412: NM 003105
Homo sapiens sortilin-related receptor, L(DLR class) A repeats-containing
(SORL1), mRNA
gi | 18379347 | ref | NM_003105.3 | [18379347]
413: NM_004843
Homo sapiens class I cytokine receptor (WSX1), mRNA
gi|18379338|ref|NM 004843.2|[18379338]
414: AF450008
Homo sapiens CFTR-associated ligand (CAL) mRNA, complete cds
gi | 17865153 | gb | AF450008.1 | AF450008 [17865153]
415: NM 033056
Homo sapiens protocadherin 15 (PCDH15), mRNA
gi|16933554|ref|NM 033056.2|[16933554]
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416: NM 022349
Homo sapiens membrane-spanning 4-domains, subfamily A, member 6A (MS4A6A),
gi|11641258|ref|NM_022349.1|[11641258]
417: NM 005438
Homo sapiens FOS-like antigen 1 (FOSL1), mRNA
gi|4885242|ref|NM_005438.1|[4885242]
418: BC021208
Homo sapiens, leucine zipper-EF-hand containing transmembrane protein 1,
clone
MGC:12631 IMAGE:4126510, mRNA, complete cds
gi|18204588|gb|BC021208.1|BC021208[18204588]
419: BC021557
Homo sapiens, transmembrane protein 8 (five membrane-spanning domains), clone
MGC:31822 IMAGE:4899167, mRNA, complete cds
qi | 18204291 | qb | BC021557.1 | BC021557 [18204291]
420: BC020870
Homo sapiens, fibronectin leucine rich transmembrane protein 3, clone
MGC:24073
IMAGE:4606852, mRNA, complete cds
gi|18088787|gb|BC020870.1|BC020870[18088787]
421: BC020960
Homo sapiens, sema domain, immunoglobulin domain (Ig), transmembrane domain
and short cytoplasmic domain, (semaphorin) 4G, clone MGC:8849 IMAGE:3851526,
mRNA, complete cds
gi|18088075|gb|BC020960.1|BC020960[18088075]
 422: AF444779
Homo sapiens myocyte inner nuclear membrane protein (MYNE1) mRNA, complete
 qi | 17227153 | qb | AF444779.1 | AF444779 [17227153]
 423: AF329637
 Homo sapiens mitofusin 1 mRNA, nuclear gene for mitochondrial protein,
 complete
 cds
 gi|12744895|gb|AF329637.1|AF329637[12744895]
 424: NM_019074
 Homo sapiens delta-like 4 (Drosophila) (DLL4), mRNA
 gi|9506544|ref|NM_019074.1|[9506544]
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425: NM 017789 Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain and short cytoplasmic domain, (semaphorin) 4C (SEMA4C), mRNA gi|8923345|ref|NM 017789.1|[8923345] 426: NM 003836 Homo sapiens delta-like 1 homolog (Drosophila) (DLK1), mRNA qi|4503338|ref|NM 003836.1|[4503338] 427: NM 024021 Homo sapiens membrane-spanning 4-domains, subfamily A, member 4 (MS4A4A), gi|13430865|ref|NM\_024021.1|[13430865] 432: NM 021950 Homo sapiens membrane-spanning 4-domains, subfamily A, member 2 (Fc fragment IqE, high affinity I, receptor for; beta polypeptide) (MS4A1), mRNA qi|11386186|ref|NM 021950.1|[11386186] 433: AY046529 Homo sapiens melanocortin 1 receptor mutant V122M (MC1R) gene, complete cds qi|18138241|qb|AY046529.1|[18138241] 434: AY046528 Homo sapiens melanocortin 1 receptor mutant I40T (MC1R) gene, complete cds qi|18138239|qb|AY046528.1|[18138239] 436: AY028261 Homo sapiens delta transmembrane LIGHT mRNA, complete cds, alternatively spliced qi|14278834|gb|AY028261.1|[14278834] 437: AF296875 Gallus gallus fas ligand receptor soluble form mRNA, partial cds gi | 9931641 | gb | AF296875.1 | AF296875 [9931641] 439: BM315073 ig43b07.y1 HR85 islet Homo sapiens cDNA 5' similar to SW:MTRP\_HUMAN Q15012 GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence qi | 18049418 | qb | BM315073.1 | BM315073 [18049418] 440: BM314493 iq51c05.y1 HR85 islet Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence qi | 18048838 | qb | BM314493.1 | BM314493 [18048838]

#### 441: BM313985

ih05d09.y1 Human insulinoma Homo sapiens cDNA 5' similar to SW:MTRP\_HUMAN 015012

GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP;, mRNA sequence qi|18048330|qb|BM313985.1|BM313985[18048330]

#### 442: AF267740

Homo sapiens transmembrane protein H4 mRNA, complete cds gi|18032260|gb|AF267740.1|AF267740[18032260]

#### 443: AF350504

Homo sapiens four-span transmembrane protein 4 (4SPAN4) mRNA, complete cds qi|18028935|qb|AF350504.1|AF350504[18028935]

## 444: AF350503

Homo sapiens four-span transmembrane protein 3.2 (4SPAN3) mRNA, complete cds gi|18028933|gb|AF350503.1|AF350503[18028933]

#### 445: AF350502

Homo sapiens four-span transmembrane protein 3.1 (4SPAN3) mRNA, complete cds qi|18028931|qb|AF350502.1|AF350502[18028931]

#### 446: AF350501

Homo sapiens four-span transmembrane protein 2 (4SPAN2) mRNA, complete cds qi|18028929|qb|AF350501.1|AF350501[18028929]

## 447: AF350500

Homo sapiens four-span transmembrane protein 1 (4SPAN1) mRNA, complete cds gi|18028927|qb|AF350500.1|AF350500[18028927]

## 448: NM 078470

Homo sapiens COX15 homolog, cytochrome c oxidase assembly protein (yeast) (COX15), nuclear gene encoding mitochondrial protein, transcript variant 1, mRNA

gi|17921984|ref|NM 078470.1|[17921984]

### 449: NM 004375

Homo sapiens COX11 homolog, cytochrome c oxidase assembly protein (yeast) (COX11), nuclear gene encoding mitochondrial protein, mRNA qi|17921983|ref|NM 004375.2|[17921983]

## 450: NM 001303

Homo sapiens COX10 homolog, cytochrome c oxidase assembly protein, heme A: farnesyltransferase (yeast) (COX10), nuclear gene encoding mitochondrial protein, mRNA gi|17921981|ref|NM\_001303.2|[17921981]

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451: NM 031999
Mus musculus transmembrane 7 superfamily member 1 (Tm7sf1), mRNA
gi|14269573|ref|NM_031999.1|[14269573]
452: NM 020659
Homo sapiens tweety homolog 1 (Drosophila) (TTYH1), mRNA
gi|10257436|ref|NM_020659.1|[10257436]
453: NM_052945
Homo sapiens BAFF receptor (BAFFR), mRNA
gi|17978517|ref|NM_052945.2|[17978517]
454: NM 078481
Homo sapiens CD97 antigen (CD97), transcript variant 1, mRNA
gi | 17978490 | ref | NM_078481.1 | [17978490]
455: NM 001784
Homo sapiens CD97 antigen (CD97), transcript variant 2, mRNA
gi|17978488|ref|NM_001784.2|[17978488]
456: NM_004444
Homo sapiens EphB4 (EPHB4), mRNA
gi|17975769|ref|NM_004444.2|[17975769]
457: NM 004443
Homo sapiens EphB3 (EPHB3), mRNA
gi|17975767|ref|NM_004443.2|[17975767]
458: NM_004442
Homo sapiens EphB2 (EPHB2), transcript variant 1, mRNA
gi|17975766|ref|NM_004442.2|[17975766]
459: NM 017449
Homo sapiens EphB2 (EPHB2), transcript variant 2, mRNA
gi|17975764|ref|NM_017449.1|[17975764]
460: BM273281
if28f09.y1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5'
similar
to TR:Q9Z112 Q9Z112 SEVEN TRANSMEMBRANE DOMAIN ORPHAN RECEPTOR. ;, mRNA
gi|17966574|gb|BM273281.1|BM273281[17966574]
 461: BM271899
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ig36e08.yl HR85 islet Homo sapiens cDNA 5' similar to SW:MTRP\_HUMAN Q15012 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence gi|17965175|gb|BM271899.1|BM271899[17965175] 462: BM271817 ig35e06.y1 HR85 islet Homo sapiens cDNA 5' similar to SW:MTRP\_HUMAN Q15012 GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence qi|17965091|gb|BM271817.1|BM271817[17965091] 463: BM271771 ig38h09.x1 HR85 islet Homo sapiens cDNA 3' similar to TR:008721 008721 TRANSMEMBRANE RECEPTOR UNC5H1. ;, mRNA sequence qi|17965045|qb|BM271771.1|BM271771[17965045] 464: BC019314 Homo sapiens, transmembrane 4 superfamily member 7, clone MGC:4337 IMAGE:2821236, mRNA, complete cds qi | 17939509 | gb | BC019314.1 | BC019314 [17939509] 465: BM263743 ig29h12.y1 HR85 islet Homo sapiens cDNA 5' similar to SW:NMB\_HUMAN Q14956 PUTATIVE TRANSMEMBRANE PROTEIN NMB PRECURSOR. ;, mRNA sequence gi|17926783|gb|BM263743.1|BM263743[17926783] 466: NM 004376 Homo sapiens COX15 homolog, cytochrome c oxidase assembly protein (yeast) (COX15), nuclear gene encoding mitochondrial protein, transcript variant 2, qi|17921986|ref|NM 004376.2|[17921986] 467: AY062295 Homo sapiens prolactin receptor (PRLR) mRNA, partial cds; alternatively gi|17887307|gb|AY062295.1|[17887307] 468: NM 078474 Homo sapiens BBP-like protein 2 (BLP2), transcript variant 1, mRNA qi|17865799|ref|NM 078474.1|[17865799] 469: NM 025141 Homo sapiens BBP-like protein 2 (BLP2), transcript variant 2, mRNA gi|17865798|ref|NM 025141.2|[17865798] 470: NM 078473 Homo sapiens BBP-like protein 1 (BLP1), transcript variant 1, mRNA gi|17865796|ref|NM\_078473.1|[17865796]

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471: NM 031940
Homo sapiens BBP-like protein 1 (BLP1), transcript variant 2, mRNA
gi|17865794|ref|NM_031940.2|[17865794]
472: NM_003728
Homo sapiens unc-5 homolog B (C. elegans) (UNC5C), mRNA
gi|16933524|ref|NM_003728.2|[16933524]
473: NM 054027
Homo sapiens ankylosis, progressive homolog (mouse) (ANKH), transcript
variant
2, mRNA
gi|16905506|ref|NM 054027.1|[16905506]
474: NM 019847
Homo sapiens ankylosis, progressive homolog (mouse) (ANKH), transcript
variant
1, mRNA
gi|16905505|ref|NM 019847.3|[16905505]
475: NM 018440
Homo sapiens phosphoprotein associated with glycosphingolipid-enriched
microdomains (PAG), mRNA
gi|16753228|ref|NM_018440.2|[16753228]
478: NM 019894
Homo sapiens transmembrane protease, serine 4 (TMPRSS4), mRNA
qi|15451939|ref|NM 019894.1|[15451939]
479: NM 006577
Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 1
 (B3GNT1), transcript variant 1, mRNA
gi|15451893|ref|NM_006577.3|[15451893]
480: NM 033252
Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 1
 (B3GNT1), transcript variant 2, mRNA
qi|15451863|ref|NM 033252.1|[15451863]
 481: NM_014302
 Homo sapiens Sec61 gamma (SEC61G), mRNA
 qi|14591933|ref|NM_014302.2|[14591933]
 482: NM 014459
 Homo sapiens protocadherin 17 (PCDH17), mRNA
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gi | 14589926 | ref | NM_014459.2 | [14589926]
483: NM 032961
Homo sapiens protocadherin 10 (PCDH10), transcript variant 1, mRNA
qi|14589915|ref|NM 032961.1|[14589915]
484: NM 020815
Homo sapiens protocadherin 10 (PCDH10), transcript variant 2, mRNA
qi|14589913|ref|NM_020815.1|[14589913]
485: NM_032966
Homo sapiens Burkitt lymphoma receptor 1, GTP binding protein (BLR1),
transcript
variant 2, mRNA
gi|14589868|ref|NM_032966.1|[14589868]
486: NM 001716
Homo sapiens Burkitt lymphoma receptor 1, GTP binding protein (BLR1),
transcript
variant 1, mRNA
gi|14589867|ref|NM_001716.2|[14589867]
487: NM 031866
Homo sapiens frizzled homolog 8 (Drosophila) (FZD8), mRNA
qi|13994189|ref|NM 031866.1|[13994189]
488: NM 030770
Homo sapiens transmembrane protease, serine 5 (spinesin) (TMPRSS5), mRNA
gi|13540534|ref|NM_030770.1|[13540534]
489: NM 001407
Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 3 (flamingo
homolog,
Drosophila) (CELSR3), mRNA
gi|13325065|ref|NM_001407.1|[13325065]
490: NM 001408
Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 2 (flamingo
homolog,
Drosophila) (CELSR2), mRNA
gi|13325063|ref|NM_001408.1|[13325063]
 491: NM 005971
Homo sapiens FXYD domain-containing ion transport regulator 3 (FXYD3),
 transcript variant 1, mRNA
 qi|11612675|ref|NM 005971.2|[11612675]
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492: NM 021910
Homo sapiens FXYD domain-containing ion transport regulator 3 (FXYD3),
transcript variant 2, mRNA
gi | 11612673 | ref | NM_021910.1 | [11612673]
493: NM 021778
Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28),
transcript
variant 2, mRNA
gi|11496995|ref|NM_021778.1|[11496995]
494: NM 021777
Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28),
transcript
variant 3, mRNA
qi|11496993|ref|NM 021777.1|[11496993]
495: NM_021783
Homo sapiens ectodysplasin A2 isoform receptor (XEDAR), mRNA
qi|11140822|ref|NM 021783.1|[11140822]
496: NM 020182
Homo sapiens transmembrane, prostate androgen induced RNA (TMEPAI), mRNA
gi|9910497|ref|NM_020182.1|[9910497]
497: NM 003857
Homo sapiens galanin receptor 2 (GALR2), mRNA
gi|8051600|ref|NM_003857.2|[8051600]
498: NM 015727
Homo sapiens tachykinin receptor 1 (TACR1), transcript variant short, mRNA
gi|7669545|ref|NM_015727.1|[7669545]
499: NM 001058
Homo sapiens tachykinin receptor 1 (TACR1), transcript variant long, mRNA
gi|7669544|ref|NM_001058.2|[7669544]
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501: NM 014246
Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 1 (flamingo
homolog,
Drosophila) (CELSR1), mRNA
gi|7656966|ref|NM_014246.1|[7656966]
502: NM 014265
Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28),
transcript
variant 1, mRNA
gi|7656862|ref|NM_014265.1|[7656862]
503: NM 007264
Homo sapiens adrenomedullin receptor (ADMR), mRNA
qi|6466448|ref|NM 007264.2|[6466448]
504: NM 004733
Homo sapiens acetyl-Coenzyme A transporter (ACATN), mRNA
qi|6042194|ref|NM 004733.2|[6042194]
505: NM 003801
Homo sapiens GPAA1P anchor attachment protein 1 homolog (yeast) (GPAA1), mRNA
gi|6031166|ref|NM_003801.2|[6031166]
506: NM_007197
Homo sapiens frizzled homolog 10 (Drosophila) (FZD10), mRNA
gi|6005761|ref|NM_007197.1|[6005761]
507: NM 001466
Homo sapiens frizzled homolog 2 (Drosophila) (FZD2), mRNA
gi|5922012|ref|NM 001466.2|[5922012]
508: NM 006579
Homo sapiens emopamil binding protein (sterol isomerase) (EBP), mRNA
gi|5729809|ref|NM_006579.1|[5729809]
509: NM 006017
Homo sapiens prominin-like 1 (mouse) (PROML1), mRNA
gi|5174386|ref|NM 006017.1|[5174386]
510: NM_005228
Homo sapiens epidermal growth factor receptor (erythroblastic leukemia viral
 (v-erb-b) oncogene homolog, avian) (EGFR), mRNA
gi|4885198|ref|NM_005228.1|[4885198]
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511: NM 004617
Homo sapiens transmembrane 4 superfamily member 4 (TM4SF4), mRNA
gi|4759239|ref|NM_004617.1|[4759239]
512: NM 004787
Homo sapiens slit homolog 2 (Drosophila) (SLIT2), mRNA
gi|4759145|ref|NM_004787.1|[4759145]
513: NM 004445
Homo sapiens EphB6 (EPHB6), mRNA
gi|4758291|ref|NM_004445.1|[4758291]
514: NM 004338
Homo sapiens chromosome 18 open reading frame 1 (C18orf1), mRNA
gi|4757883|ref|NM_004338.1|[4757883]
515: NM 002982
Homo sapiens small inducible cytokine A2 (monocyte chemotactic protein 1)
(SCYA2), mRNA
gi|4506840|ref|NM_002982.1|[4506840]
516: NM 002944
Homo sapiens v-ros UR2 sarcoma virus oncogene homolog 1 (avian) (ROS1), mRNA
gi|4506578|ref|NM_002944.1|[4506578]
517: NM 000264
Homo sapiens patched homolog (Drosophila) (PTCH), mRNA
qi|4506246|ref|NM_000264.1|[4506246]
518: NM 003508
Homo sapiens frizzled homolog 9 (Drosophila) (FZD9), mRNA
gi|4503834|ref|NM_003508.1|[4503834]
519: NM 003507
Homo sapiens frizzled homolog 7 (Drosophila) (FZD7), mRNA
gi|4503832|ref|NM_003507.1|[4503832]
520: NM 003506
Homo sapiens frizzled homolog 6 (Drosophila) (FZD6), mRNA
qi|4503830|ref|NM_003506.1|[4503830]
 521: NM 003468
Homo sapiens frizzled homolog 5 (Drosophila) (FZD5), mRNA
gi|4503828|ref|NM_003468.1|[4503828]
 522: NM_003505
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Homo sapiens frizzled homolog 1 (Drosophila) (FZD1), mRNA
qi|4503824|ref|NM 003505.1|[4503824]
523: NM 001982
Homo sapiens v-erb-b2 erythroblastic leukemia viral oncogene homolog 3
(avian)
(ERBB3), mRNA
qi|4503596|ref|NM 001982.1|[4503596]
524: NM 003859
Homo sapiens dolichyl-phosphate mannosyltransferase polypeptide 1, catalytic
subunit (DPM1), mRNA
gi | 4503362 | ref | NM_003859.1 | [4503362]
525: NM 003915
Homo sapiens copine I (CPNE1), mRNA
gi|4503012|ref|NM_003915.1|[4503012]
527: NM 052959
Homo sapiens pannexin 3 (PANX3), mRNA
gi | 16418452 | ref | NM 052959.1 | [16418452]
528: NM 052859
Homo sapiens putative endoplasmic reticulum multispan transmembrane protein
(RFT1), mRNA
gi | 16418360 | ref | NM_052859.1 | [16418360]
531: NM 032108
Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic domain,
(semaphorin) 6B (SEMA6B), mRNA
gi|14165267|ref|NM 032108.1|[14165267]
532: NM 031925
Homo sapiens transmembrane protein induced by tumor necrosis factor alpha
(TMPIT), mRNA
gi|13994299|ref|NM 031925.1|[13994299]
533: NM 030960
Homo sapiens sperm acrosome associated 1 (SPACA1), mRNA
qi|13569933|ref|NM 030960.1|[13569933]
534: NM 030755
Homo sapiens thioredoxin domain-containing (TXNDC), mRNA
qi|13559515|ref|NM 030755.1|[13559515]
535: NM 024734
Homo sapiens calponin like transmembrane domain protein (calmin), mRNA
gi|13376053|ref|NM_024734.1|[13376053]
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536: NM_023003
Homo sapiens transmembrane 6 superfamily member 1 (TM6SF1), mRNA
gi|13194198|ref|NM_023003.1|[13194198]
537: NM 021034
Homo sapiens interferon induced transmembrane protein 3 (1-8U) (IFITM3), mRNA
gi|11995467|ref|NM_021034.1|[11995467]
538: NM_006435
Homo sapiens interferon induced transmembrane protein 2 (1-8D) (IFITM2), mRNA
gi|10835237|ref|NM_006435.1|[10835237]
539: NM 016326
Homo sapiens chemokine-like factor 1 (CKLF1), mRNA
gi|10092611|ref|NM 016326.2|[10092611]
540: NM 016951
Homo sapiens chemokine-like factor 1 (CKLF1), mRNA
qi | 10092593 | ref | NM | 016951.2 | [10092593]
541: NM 000888
Homo sapiens integrin, beta 6 (ITGB6), mRNA
gi|9966771|ref|NM_000888.3|[9966771]
542: NM 020241
Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic domain,
(semaphorin) 6B (SEMA6B), mRNA
gi|9910379|ref|NM_020241.1|[9910379]
543: NM 018407
Homo sapiens putative integral membrane transporter (LC27), mRNA
gi | 8923827 | ref | NM_018407.1 | [8923827]
544: NM 017514
Homo sapiens SEX gene (HSSEXGENE), mRNA
gi|8923792|ref|NM_017514.1|[8923792]
545: NM 017893
Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain
and short cytoplasmic domain, (semaphorin) 4G (SEMA4G), mRNA
gi|8923550|ref|NM_017893.1|[8923550]
546: NM 017599
Homo sapiens transmembrane protein vezatin (VEZATIN), mRNA
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qi|8922162|ref|NM_017599.1|[8922162]
547: NM 014254
Homo sapiens transmembrane protein 5 (TMEM5), mRNA
qi|7657177|ref|NM 014254.1|[7657177]
548: NM 012339
Homo sapiens transmembrane 4 superfamily member (tetraspan NET-7) (NET-7),
gi|6912529|ref|NM_012339.1|[6912529]
549: NM 012338
Homo sapiens transmembrane 4 superfamily member (tetraspan NET-2) (NET-2),
mRNA
gi|6912527|ref|NM_012338.1|[6912527]
550: NM_002673
Homo sapiens plexin B1 (PLXNB1), mRNA
gi|6631105|ref|NM 002673.1|[6631105]
551: NM 006825
Homo sapiens cytoskeleton-associated protein 4 (CKAP4), mRNA
gi|5803112|ref|NM_006825.1|[5803112]
552: NM 004785
Homo sapiens solute carrier family 9 (sodium/hydrogen exchanger), isoform 3
regulatory factor 2 (SLC9A3R2), mRNA
gi|4759141|ref|NM_004785.1|[4759141]
553: NM 004263
Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain
and short cytoplasmic domain, (semaphorin) 4F (SEMA4F), mRNA
gi|4759093|ref|NM_004263.1|[4759093]
554: NM 004800
Homo sapiens transmembrane 9 superfamily member 2 (TM9SF2), mRNA
gi|4758873|ref|NM_004800.1|[4758873]
 555: NM 000950
Homo sapiens proline-rich Gla (G-carboxyglutamic acid) polypeptide 1 (PRRG1),
mRNA
gi|4506134|ref|NM_000950.1|[4506134]
556: NM 003625
Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide
 (PTPRF),
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interacting protein (liprin), alpha 2 (PPFIA2), mRNA gi|4505984|ref|NM 003625.1|[4505984]

558: NM 032518

Homo sapiens collagen-like Alzheimer amyloid plaque component precursor (LOC84570), mRNA

gi|14210525|ref|NM\_032518.1|[14210525]

559: NM 023945

Homo sapiens membrane-spanning 4-domains, subfamily A, member 5 (MS4A5), mRNA gi|12965204|ref $|NM_023945.1|$ [12965204]

560: NM 016158

Homo sapiens erythrocyte transmembrane protein (LOC51145), mRNA gi|7705856|ref|NM 016158.1|[7705856]

561: AK056649

Homo sapiens cDNA FLJ32087 fis, clone OCBBF2000467, highly similar to Fibronectin leucine rich transmembrane protein 2 qi|16552109|dbj|AK056649.1|AK056649[16552109]

562: AK056595

Homo sapiens cDNA FLJ32033 fis, clone NTONG2000265, weakly similar to Probable transmembrane protein of fission yeast gi|16552042|dbj|AK056595.1|AK056595[16552042]

563: AK055648

Homo sapiens cDNA FLJ31086 fis, clone IMR321000044, highly similar to Human transmembrane receptor precursor (PTK7) mRNA gi|16550428|dbj|AK055648.1|AK055648[16550428]

564: AK055208

Homo sapiens cDNA FLJ30646 fis, clone CTONG2004716, weakly similar to Rattus norvegicus mRNA for seven transmembrane receptor gi|16549884|dbj|AK055208.1|AK055208[16549884]

565: AK054712

Homo sapiens cDNA FLJ30150 fis, clone BRACE2000300, highly similar to TRANSMEMBRANE PROTEIN PFT27 gi|16549313|dbj|AK054712.1|AK054712[16549313]

566: AK054646

Homo sapiens cDNA FLJ30084 fis, clone BGGI12001682, highly similar to Homo sapiens transmembrane protein TENB2 (TENB2) mRNA gi | 16549231 | dbj | AK054646.1 | AK054646 [16549231]

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567: NM 019035
Homo sapiens protocadherin 18 (PCDH18), mRNA
qi|14589928|ref|NM_019035.1|[14589928]
568: NM_030943
Homo sapiens amnionless protein (AMN), mRNA
gi | 13569914 | ref | NM_030943.1 | [13569914]
570: BC018361
Homo sapiens, sema domain, immunoglobulin domain (Ig), transmembrane domain
and short cytoplasmic domain, (semaphorin) 4F, clone MGC:21849 IMAGE:4215248,
mRNA, complete cds
qi | 17390842 | qb | BC018361.1 | BC018361 [17390842]
571: AF214006
Homo sapiens TDC1 (TDC1) mRNA, complete cds
gi | 17221828 | gb | AF214006.1 | AF214006 [17221828]
572: NM 021201
Homo sapiens membrane-spanning 4-domains, subfamily A, member 7 (MS4A7), mRNA
gi|11139298|ref|NM_021201.1|[11139298]
573: AF289028
Homo sapiens transmembrane protein B7-H2 ICOS ligand mRNA, complete cds
gi | 9858866 | gb | AF289028.1 | AF289028 [9858866]
574: NM 016941
Homo sapiens delta-like 3 (Drosophila) (DLL3), mRNA
gi|8393263|ref|NM 016941.1|[8393263]
575: NM 014450
Homo sapiens SHP2 interacting transmembrane adaptor (SIT), mRNA
gi|7657576|ref|NM_014450.1|[7657576]
576: NM_021259
Homo sapiens transmembrane protein 8 (five membrane-spanning domains)
(TMEM8),
mRNA
qi|10864068|ref|NM 021259.1|[10864068]
577: NM 002959
Homo sapiens sortilin 1 (SORT1), mRNA
gi | 17149833 | ref | NM_002959.3 | [17149833]
578: NM 000675
Homo sapiens adenosine A2a receptor (ADORA2A), mRNA
gi|17136146|ref|NM_000675.3|[17136146]
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579: BM128846 if17e06.x1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 3' to SW:PF27 MOUSE P52875 TRANSMEMBRANE PROTEIN PFT27. [1] ;, mRNA sequence gi|17123398|gb|BM128846.1|BM128846[17123398] 580: BM127423 ie95b07.y1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5' similar to TR:060639 060639 PUTATIVE TRANSMEMBRANE GTPASE ;, mRNA sequence qi | 17121975 | gb | BM127423.1 | BM127423 [17121975] 581: AY016020 Gallus gallus alpha globin gene cluster, complete sequence gi|17104478|gb|AY016020.1|[17104478] 582: M86631 Homo sapiens (clone ST-18-5(9/16)) cystic fibrosis transmembrane conductance regulator (CFTR) gene, 3' end intron 17B; complete exon 18; complete intron qi|180296|qb|M86631.1|HUMCFTR[180296] 584: BC017476 Homo sapiens, sema domain, immunoglobulin domain (Ig), transmembrane domain and short cytoplasmic domain, (semaphorin) 4C, clone MGC:15189 IMAGE:3528227, mRNA, complete cds gi | 17028345 | gb | BC017476.1 | BC017476 [17028345] 585: NM 000420 Homo sapiens Kell blood group (KEL), mRNA gi|17025233|ref|NM\_000420.2|[17025233] 586: BM090614 ig16b09.y1 Human Fetal Pancreas 1A Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence qi | 17019580 | gb | BM090614.1 | BM090614 [17019580] 587: AF217288 Homo sapiens protocadherin-S mRNA, complete cds, alternatively spliced gi|15054520|qb|AF217288.1|AF217288[15054520]

- 957 -

Homo sapiens protocadherin-S mRNA, complete cds qi|15054518|gb|AF206516.1|AF206516[15054518]

588: AF206516

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589: NM 021153
Homo sapiens cadherin 19, type 2 (CDH19), mRNA
qi|16306535|ref|NM 021153.2|[16306535]
590: AY048509
Homo sapiens pannexin 1 (PANX1) gene, partial cds
gi | 15808666 | gb | AY048509.1 | [15808666]
591: NG 000012
Homo sapiens genomic protocadherin gamma cluster (PCDHG@) on chromosome 5
gi|14861871|ref|NG_000012.1|[14861871]
592: AE006466
Homo sapiens 16p13.3 sequence section 5 of 8
gi|14336735|gb|AE006466.1|AE006466[14336735]
593: AF376725
Homo sapiens lung seven transmembrane receptor 1 (LUSTR1) mRNA, complete cds
gi | 14248996 | gb | AF376725.1 | AF376725 [14248996]
594: NM 004776
Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide
(B4GALT5), mRNA
gi|13929470|ref|NM_004776.2|[13929470]
595: NM 030587
Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide
(B4GALT2), transcript variant 1, mRNA
gi|13929464|ref|NM_030587.1|[13929464]
596: NM 003780
Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide
(B4GALT2), transcript variant 2, mRNA
gi|13929463|ref|NM 003780.2|[13929463]
597: NM 002590
Homo sapiens protocadherin 8 (PCDH8), transcript variant 1, mRNA
gi|6631101|ref|NM_002590.2|[6631101]
598: L42572
Homo sapiens transmembrane protein (p87/89) mRNA, complete cds
qi|1160962|qb|L42572.1|HUMP8789R[1160962]
599: AF106202
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- 958 -

Homo sapiens endothelial cell protein C receptor precursor (EPCR) gene, promoter region and complete cds qi|16950557|qb|AF106202.2|AF106202[16950557]

600: NM 033207

Homo sapiens transmembrane protein HTMP10 (HTMP10), mRNA qi|16945967|ref|NM 033207.2|[16945967]

601: AF153440

Mus musculus Nma (Nma) mRNA, complete cds gi|14328906|gb|AF153440.1|AF153440[14328906]

604: NM 005086

Homo sapiens sarcospan (Kras oncogene-associated gene) (SSPN), mRNA gi|16933560|ref|NM\_005086.3|[16933560]

605: NM 018153

Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 3, mRNA gi|16933552|ref|NM\_018153.2|[16933552]

606: NM 053034

Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 2, mRNA gi|16933550|ref|NM\_053034.1|[16933550]

607: NM\_032208

Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 1, mRNA gi|14149903|ref|NM\_032208.1|[14149903]

608: AV225853

AV225853 RIKEN full-length enriched, 18 days pregnant, placenta and extra embryonic tissue Mus musculus cDNA clone 3830432D01 3' similar to X69910 H.sapiens p63 mRNA for transmembrane protein, mRNA sequence gi|6177168|dbj|AV225853.1|AV225853[6177168]

609: AV222771

AV222771 RIKEN full-length enriched, 18 days pregnant, placenta and extra embryonic tissue Mus musculus cDNA clone 3830404C12 3' similar to X69910 H.sapiens p63 mRNA for transmembrane protein, mRNA sequence gi|6171948|dbj|AV222771.1|AV222771[6171948]

611: BC017058

Homo sapiens, Similar to seven transmembrane domain orphan receptor, clone MGC:9442 IMAGE:3904719, mRNA, complete cds gi|16877618|gb|BC017058.1|BC017058[16877618]

612: BM055437

ie94h04.y1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5' similar to SW:CFTR HUMAN P13569 CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR mRNA sequence gi | 16813328 | gb | BM055437.1 | BM055437 [16813328] 614: AF328788 Homo sapiens amnionless mRNA, complete cds gi | 13507258 | gb | AF328788.1 | AF328788 [13507258] 615: NM 052836 Homo sapiens cadherin related 23 (CDH23), transcript variant 2, mRNA gi|16507963|ref|NM\_052836.1|[16507963] 616: NM\_022124 Homo sapiens cadherin related 23 (CDH23), transcript variant 1, mRNA gi|16507961|ref|NM 022124.2|[16507961] 617: NM 004063 Homo sapiens cadherin 17, LI cadherin (liver-intestine) (CDH17), mRNA gi | 16507959 | ref | NM\_004063.2 | [16507959] 618: NM\_004062 Homo sapiens cadherin 16, KSP-cadherin (CDH16), mRNA gi|16507958|ref|NM\_004062.2|[16507958] 619: NM 004933 Homo sapiens cadherin 15, M-cadherin (myotubule) (CDH15), mRNA gi|16507957|ref|NM 004933.2|[16507957] 620: NM 001257 Homo sapiens cadherin 13, H-cadherin (heart) (CDH13), mRNA gi|16507956|ref|NM 001257.2|[16507956] 621: BC009704 Homo sapiens, transmembrane 4 superfamily member 9, clone MGC:9300 IMAGE:3895933, mRNA, complete cds gi | 16307230 | gb | BC009704.1 | BC009704 [16307230] 622: BC001496 Homo sapiens, transmembrane trafficking protein, clone MGC:1979 IMAGE: 2959718, mRNA, complete cds gi | 16306639 | gb | BC001496.1 | BC001496 [16306639]

623: BC013577

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Homo sapiens, claudin 11 (oligodendrocyte transmembrane protein), clone
MGC:9232
IMAGE:3895040, mRNA, complete cds
gi | 15488893 | gb | BC013577.1 | BC013577 [15488893]
624: NM 053002
Homo sapiens no opposite paired repeat protein (NOPAR), mRNA
gi|16506292|ref|NM 053002.1|[16506292]
625: NM 052995
Homo sapiens Usher syndrome 3A (USH3A), mRNA
gi|16506280|ref|NM_052995.1|[16506280]
639: NM 014879
Homo sapiens G protein-coupled receptor 105 (GPR105), mRNA
gi|7661847|ref|NM_014879.1|[7661847]
640: NM 052891
Homo sapiens peptidoglycan recognition protein-I-alpha precursor
(PGLYRPIalpha),
mRNA
qi|16418404|ref|NM 052891.1|[16418404]
642: BI964203
ie66b09.y1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5'
similar
to TR:Q99989 Q99989 TRANSMEMBRANE CHLORIDE CONDUCTOR PROTEIN ;, mRNA sequence
gi | 16338608 | gb | BI964203.1 | BI964203 [16338608]
643: BI963913
ie66e08.x1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 3'
similar
to SW:PF27 MOUSE P52875 TRANSMEMBRANE PROTEIN PFT27. [1] ;, mRNA sequence
gi | 16338318 | gb | BI963913.1 | BI963913 [16338318]
644: AF293372
Pan troglodytes sialic acid-binding lectin Siglec-L1 mRNA, complete cds
gi | 15824309 | gb | AF293372.1 | AF293372 [15824309]
645: BC009696
Homo sapiens, interferon induced transmembrane protein 2 (1-8D), clone
MGC:9196
IMAGE: 3876542, mRNA, complete cds
gi | 16307214 | gb | BC009696.1 | BC009696 [16307214]
646: NM 031891
Homo sapiens cadherin 20, type 2 (CDH20), mRNA
gi|16306536|ref|NM 031891.2|[16306536]
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647: NM 004361 Homo sapiens cadherin 7, type 2 (CDH7), transcript variant b, mRNA qi|16306488|ref|NM 004361.2|[16306488] 648: NM 033646 Homo sapiens cadherin 7, type 2 (CDH7), transcript variant a, mRNA gi|16306486|ref|NM\_033646.1|[16306486] 649: AF319952 Homo sapiens tweety-like protein 2 mRNA, complete cds gi | 16303747 | gb | AF319952.1 | AF319952 [16303747] 651: NM 005756 Homo sapiens G protein-coupled receptor 64 (GPR64), mRNA gi|5031732|ref|NM\_005756.1|[5031732] 652: AF416903 Homo sapiens SH2 domain-containing phosphatase anchor protein 2c mRNA, complete cds, alternatively spliced qi | 16033593 | qb | AF416903.1 | AF416903 [16033593] 653: AF416902 Homo sapiens SH2 domain-containing phosphatase anchor protein 2b mRNA, complete cds, alternatively spliced gi|16033590|gb|AF416902.1|AF416902[16033590] 654: AF416901 Homo sapiens SH2 domain-containing phosphatase anchor protein 2a mRNA, complete cds, alternatively spliced gi|16033587|gb|AF416901.1|AF416901[16033587] 655: AF264740 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*015 allele, exon 6 and partial cds gi|16032983|gb|AF264740.1|AF264738S3[16032983] 656: AF264739 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*015 allele, exons 4 and 5 qi | 16032982 | qb | AF264739.1 | AF264738S2 [16032982]

657: AF264738 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*015 allele, exons 2 and 3 qi|16032981|qb|AF264738.1|AF264738S1[16032981] 658: AH011143 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*015 allele, partial cds gi|16032980|gb|AH011143.1|SEG\_AF264738S[16032980] 659: NM 033467 Homo sapiens membrane metallo-endopeptidase-like 2 (MMEL2), mRNA qi|15991812|ref|NM 033467.1|[15991812] 660: AF378755 Homo sapiens tumor endothelial marker 5 precursor (TEM5) mRNA, complete cds qi | 15987490 | gb | AF378755.1 | AF378755 [15987490] 661: NM 016227 Homo sapiens chromosome 1 open reading frame 9 (Clorf9), mRNA gi|7705321|ref|NM\_016227.1|[7705321] 662: NM 014283 Homo sapiens chromosome 1 open reading frame 9 (Clorf9), mRNA gi|7656939|ref|NM\_014283.1|[7656939] 663: NM 018475 Homo sapiens TPA regulated locus (TPARL), mRNA gi|8923860|ref|NM\_018475.1|[8923860] 664: D83783 Human mRNA for KIAA0192 gene, partial cds gi | 1663693 | dbj | D83783.1 | D83783 [1663693] 665: D79997 Human mRNA for KIAA0175 gene, complete cds qi|1136409|dbj|D79997.1|D79997[1136409] 666: D13626 Human mRNA for KIAA0001 gene, complete cds gi | 285994 | dbj | D13626.1 | HUMRSC338 [285994] 679: BI793175 ie48h08.yl Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5' similar

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to SW:NMB HUMAN Q14956 PUTATIVE TRANSMEMBRANE PROTEIN NMB PRECURSOR. ;, mRNA
gi|15820900|gb|BI793175.1|BI793175[15820900]
680: U40271
Homo sapiens transmembrane receptor precursor (PTK7) mRNA, complete cds
gi | 15808058 | gb | U40271.2 | HSU40271 [15808058]
681: BC014554
Homo sapiens, calponin like transmembrane domain protein, clone
IMAGE: 3837453,
mRNA
gi | 15778950 | gb | BC014554.1 | BC014554 [15778950]
682: NM_018916
Homo sapiens protocadherin gamma subfamily A, 3 (PCDHGA3), transcript variant
mRNA
gi|14589879|ref|NM_018916.3|[14589879]
683: NM_032407
Homo sapiens protocadherin gamma subfamily C, 5 (PCDHGC5), transcript variant
2,
gi|14277684|ref|NM 032407.1|[14277684]
684: NM 018929
Homo sapiens protocadherin gamma subfamily C, 5 (PCDHGC5), transcript variant
mRNA
gi|14277683|ref|NM 018929.2|[14277683]
685: NM 032406
Homo sapiens protocadherin gamma subfamily C, 4 (PCDHGC4), transcript variant
2,
mRNA
gi | 14277681 | ref | NM_032406.1 | [14277681]
686: NM 018928
Homo sapiens protocadherin gamma subfamily C, 4 (PCDHGC4), transcript variant
mRNA
gi|14277680|ref|NM_018928.2|[14277680]
687: NM 032101
Homo sapiens protocadherin gamma subfamily B, 7 (PCDHGB7), transcript variant
2,
gi|14270507|ref|NM 032101.1|[14270507]
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688: NM 018927
Homo sapiens protocadherin gamma subfamily B, 7 (PCDHGB7), transcript variant
mRNA
gi|14270506|ref|NM 018927.2|[14270506]
689: NM 032099
Homo sapiens protocadherin gamma subfamily B, 5 (PCDHGB5), transcript variant
2,
mRNA
gi|14270504|ref|NM_032099.1|[14270504]
690: NM 018925
Homo sapiens protocadherin gamma subfamily B, 5 (PCDHGB5), transcript variant
1.
mRNA
gi|14270503|ref|NM_018925.2|[14270503]
691: NM 032100
Homo sapiens protocadherin gamma subfamily B, 6 (PCDHGB6), transcript variant
2.
mRNA
qi|14270501|ref|NM 032100.1|[14270501]
692: NM 018926
Homo sapiens protocadherin gamma subfamily B, 6 (PCDHGB6), transcript variant
mRNA
gi|14270500|ref|NM_018926.2|[14270500]
693: NM 032097
Homo sapiens protocadherin gamma subfamily B, 3 (PCDHGB3), transcript variant
2,
gi|14270495|ref|NM 032097.1|[14270495]
694: NM 018924
Homo sapiens protocadherin gamma subfamily B, 3 (PCDHGB3), transcript variant
1,
mRNA
gi|14270494|ref|NM_018924.2|[14270494]
695: NM 032096
Homo sapiens protocadherin gamma subfamily B, 2 (PCDHGB2), transcript variant
mRNA
gi|14270492|ref|NM_032096.1|[14270492]
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696: NM 018923
Homo sapiens protocadherin gamma subfamily B, 2 (PCDHGB2), transcript variant
mRNA
gi|14270491|ref|NM_018923.2|[14270491]
697: NM 032095
Homo sapiens protocadherin gamma subfamily B, 1 (PCDHGB1), transcript variant
mRNA
gi|14270489|ref|NM_032095.1|[14270489]
698: NM 018922
Homo sapiens protocadherin gamma subfamily B, 1 (PCDHGB1), transcript variant
mRNA
gi|14270488|ref|NM_018922.2|[14270488]
699: NM 032089
Homo sapiens protocadherin gamma subfamily A, 9 (PCDHGA9), transcript variant
2,
mRNA
gi|14270486|ref|NM_032089.1|[14270486]
700: NM 018921
Homo sapiens protocadherin gamma subfamily A, 9 (PCDHGA9), transcript variant
1,
mRNA
gi | 14270485 | ref | NM_018921.2 | [14270485]
701: NM 032088
Homo sapiens protocadherin gamma subfamily A, 8 (PCDHGA8), transcript variant
 1,
 mRNA
 gi|14270483|ref|NM_032088.1|[14270483]
 702: NM 014004
 Homo sapiens protocadherin gamma subfamily A, 8 (PCDHGA8), transcript variant
 mRNA
 gi|14270482|ref|NM_014004.2|[14270482]
 703: NM 032087
 Homo sapiens protocadherin gamma subfamily A, 7 (PCDHGA7), transcript variant
 2,
 gi | 14196476 | ref | NM_032087.1 | [14196476]
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704: NM_018920
Homo sapiens protocadherin gamma subfamily A, 7 (PCDHGA7), transcript variant
mRNA
gi|14196475|ref|NM_018920.2|[14196475]
705: NM 032086
Homo sapiens protocadherin gamma subfamily A, 6 (PCDHGA6), transcript variant
2,
gi | 14196473 | ref | NM_032086.1 | [14196473]
706: NM 018919
Homo sapiens protocadherin gamma subfamily A, 6 (PCDHGA6), transcript variant
mRNA
gi|14196472|ref|NM_018919.2|[14196472]
707: NM 032054
Homo sapiens protocadherin gamma subfamily A, 5 (PCDHGA5), transcript variant
mRNA
gi|14196470|ref|NM 032054.1|[14196470]
708: NM 018918
Homo sapiens protocadherin gamma subfamily A, 5 (PCDHGA5), transcript variant
mRNA
gi|14196469|ref|NM_018918.2|[14196469]
709: NM_032053
Homo sapiens protocadherin gamma subfamily A, 4 (PCDHGA4), transcript variant
2,
mRNA
gi | 14196467 | ref | NM_032053.1 | [14196467]
710: NM 018917
Homo sapiens protocadherin gamma subfamily A, 4 (PCDHGA4), transcript variant
1,
mRNA
gi | 14196466 | ref | NM_018917.2 | [14196466]
711: NM 032011
Homo sapiens protocadherin gamma subfamily A, 3 (PCDHGA3), transcript variant
mRNA
gi|14196464|ref|NM 032011.1|[14196464]
712: NM 032009
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Homo sapiens protocadherin gamma subfamily A, 2 (PCDHGA2), transcript variant
2,
mRNA
gi|14196461|ref|NM 032009.1|[14196461]
713: NM 018915
Homo sapiens protocadherin gamma subfamily A, 2 (PCDHGA2), transcript variant
1,
mRNA
gi|14196460|ref|NM_018915.2|[14196460]
714: NM 031993
Homo sapiens protocadherin gamma subfamily A, 1 (PCDHGA1), transcript variant
mRNA
qi|14196458|ref|NM 031993.1|[14196458]
715: NM 032092
Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript
variant
3, mRNA
gi|14196454|ref|NM_032092.1|[14196454]
716: NM 018912
Homo sapiens protocadherin gamma subfamily A, 1 (PCDHGA1), transcript variant
1,
mRNA
gi|14196453|ref|NM_018912.2|[14196453]
717: NM 032091
Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript
variant
2, mRNA
gi|14196450|ref|NM_032091.1|[14196450]
718: NM 018914
Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript
variant
1, mRNA
gi|14196449|ref|NM_018914.2|[14196449]
719: NM 032090
Homo sapiens protocadherin gamma subfamily A, 10 (PCDHGA10), transcript
variant
 2, mRNA
 gi|14196447|ref|NM_032090.1|[14196447]
 720: NM_018913
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Homo sapiens protocadherin gamma subfamily A, 10 (PCDHGA10), transcript variant
1, mRNA
gi|14196446|ref|NM\_018913.2|[14196446]

721: NM 031411

Homo sapiens protocadherin alpha 1 (PCDHA1), transcript variant 3, mRNA gi|14165401|ref|NM\_031411.1|[14165401]

722: NM 031849

Homo sapiens protocadherin alpha 6 (PCDHA6), transcript variant 3, mRNA gi|14165393|ref|NM\_031849.1|[14165393]

723: NM 031860

Homo sapiens protocadherin alpha 10 (PCDHA10), transcript variant 3, mRNA gi|14165382|ref|NM\_031860.1|[14165382]

724: NM 031442

Homo sapiens brain cell membrane protein 1 (BCMP1), mRNA gi|13899272|ref|NM\_031442.1|[13899272]

725: NM\_007000

Homo sapiens uroplakin 1A (UPK1A), mRNA gi|5902147|ref|NM\_007000.1|[5902147]

726: NM\_003332

Homo sapiens TYRO protein tyrosine kinase binding protein (TYROBP), mRNA gi|4507754|ref $|NM_003332.1|$ [4507754]

727: AF264747

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*00901 allele,

exon 6 and partial cds gi|14279228|gb|AF264747.1|AF264744S3[14279228]

728: AF264746

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*00901 allele,

exons 4 and 5

gi | 14279227 | gb | AF264746.1 | AF264744S2 [14279227]

729: AF264744

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*00901 allele,

exons 2 and 3

gi|14279226|gb|AF264744.1|AF264744S1[14279226]

#### 730: AH010821

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*00901 allele,

partial cds

gi|14279225|gb|AH010821.1|SEG\_AF264744S[14279225]

#### 731: AF264743

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*048 allele,

exon 6 and partial cds

gi|14279223|gb|AF264743.1|AF264741S3[14279223]

#### 732: AF264742

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*048 allele,

exons 4 and 5

gi|14279222|gb|AF264742.1|AF264741S2[14279222]

#### 733: AF264741

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*048 allele,

exons 2 and 3

gi|14279221|gb|AF264741.1|AF264741S1[14279221]

## 734: AH010820

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*048 allele,

partial cds

gi | 14279220 | gb | AH010820.1 | SEG\_AF264741S [14279220]

#### 735: AF264737

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*017 allele,

exon 6 and partial cds

gi|14279218|gb|AF264737.1|AF264735S3[14279218]

### 736: AF264736

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*017 allele,

exons 4 and 5

gi | 14279217 | gb | AF264736.1 | AF264735S2 [14279217]

#### 737: AF264735

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*017 allele,

exons 2 and 3

gi | 14279216 | gb | AF264735.1 | AF264735S1 [14279216]

738: AH010819

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*017 allele, partial cds gi|14279215|gb|AH010819.1|SEG\_AF264735S[14279215]

739: AF336080

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*019 allele,

exon 6 and partial cds

gi | 13469855 | gb | AF336080.1 | AF336079S2 [13469855]

740: AF336079

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*019 allele,

exons 2 through 5

gi|13469854|gb|AF336079.1|AF336079S1[13469854]

741: AH010587

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*019 allele,

partial cds

gi|13469853|gb|AH010587.1|SEG\_AF336079S[13469853]

742: AF336086

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*001 allele,

exon 6 and partial cds

gi|13445651 gb|AF336086.1 AF336085S2 [13445651]

743: AF336085

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*001 allele,

exons 2 through 5

gi|13445650|gb|AF336085.1|AF336085S1[13445650]

744: AH010572

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*001 allele,

partial cds

gi|13445649|gb|AH010572.1|SEG\_AF336085S[13445649]

745: AF336084

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*002 allele,

exon 6 and partial cds

gi | 13445647 | gb | AF336084.1 | AF336083S2 [13445647]

746: AF336083

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*002 allele, exons 2 through 5 gi|13445646|gb|AF336083.1|AF336083S1[13445646] 747: AH010571 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*002 allele, partial cds gi|13445645|gb|AH010571.1|SEG\_AF336083S[13445645] 748: AF336070 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*009 allele, exon 6 and partial cds gi|13430213|gb|AF336070.1|AF336069S2[13430213] 749: AF336069 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*009 allele, exons 2 through 5 gi|13430212|gb|AF336069.1|AF336069S1[13430212] 750: AH010569 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*009 allele, partial cds gi|13430211|gb|AH010569.1|SEG AF336069S[13430211] 751: AF336068 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*008 allele, exon 6 gi|13430209|gb|AF336068.1|AF336067S2[13430209] 752: AF336067 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*008 allele, exons 2 through 5 and partial cds gi|13430208|gb|AF336067.1|AF336067S1[13430208] 753: AH010568 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*008 allele, partial cds gi|13430207|gb|AH010568.1|SEG\_AF336067S[13430207]

754: AF336082

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*012 allele, exon 6 and partial cds gi|13378046|gb|AF336082.1|AF336081S2[13378046]

755: AF336081

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*012 allele,

exons 2 through 5

gi|13378045|gb|AF336081.1|AF336081S1[13378045]

756: AH010562

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*012 allele, partial cds

gi|13378044|gb|AH010562.1|SEG\_AF336081S[13378044]

757: AF336078

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*018 allele,

exon 6 and partial cds

gi|13378042|gb|AF336078.1|AF336077S2[13378042]

758: AF336077

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*018 allele,

exons 2 through 5

gi|13378041|gb|AF336077.1|AF336077S1[13378041]

759: AH010561

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*018 allele,

partial cds

qi|13378040|gb|AH010561.1|SEG\_AF336077S[13378040]

760: AF336076

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*016 allele,

exon 6 and partial cds

gi|13378038|gb|AF336076.1|AF336075S2[13378038]

761: AF336075

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*016 allele,

exons 2 through 5

gi|13378037|gb|AF336075.1|AF336075S1[13378037]

762: AH010560

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*016 allele, partial cds gi|13378036|gb|AH010560.1|SEG\_AF336075S[13378036]

763: AF336074
Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*011 allele, exon 6 and partial cds
gi|13346205|gb|AF336074.1|AF336073S2[13346205]

764: AF336073
Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*011 allele, exons 2 through 5 gi|13346204|gb|AF336073.1|AF336073S1[13346204]

766: AF336064
Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*002 allele, exon 6 and partial cds gi|13346201|gb|AF336064.1|AF336063S2[13346201]

767: AF336063 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*002 allele, exons 2 through 5 gi|13346200|gb|AF336063.1|AF336063S1[13346200]

768: AH010545 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*002 allele, partial cds gi|13346199|gb|AH010545.1|SEG\_AF336063S[13346199]

769: AF336072 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*010 allele, exon 6 and partial cds gi|13310419|gb|AF336072.1|AF336071S2[13310419]

770: AF336071

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*010 allele. exons 2 through 5 gi|13310418|gb|AF336071.1|AF336071S1[13310418] 771: AH010532 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*010 allele, partial cds gi|13310417|gb|AH010532.1|SEG\_AF336071S[13310417] 772: AF336066 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*006 allele, exon 6 and partial cds gi|13274608|gb|AF336066.1|AF336065S2[13274608] 773: AF336065 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*006 allele, exons 2 through 5 gi|13274607|gb|AF336065.1|AF336065S1[13274607] 774: AH010526 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA\*006 allele, partial cds gi|13274606|gb|AH010526.1|SEG\_AF336065S[13274606] 775: NM 022059 Homo sapiens chemokine (C-X-C motif) ligand 16 (CXCL16), mRNA gi|11545764|ref|NM\_022059.1|[11545764] 776: NM 000024 Homo sapiens adrenergic, beta-2-, receptor, surface (ADRB2), mRNA gi|15718673|ref|NM\_000024.3|[15718673] 777: AF257472 Homo sapiens transmembrane protein MT75 mRNA, complete cds qi | 15718477 | qb | AF257472.1 | AF257472 [15718477] 778: AJ301609 Homo sapiens partial mRNA for GluR6 kainate receptor (GRIK2 gene), exons 10, 11 and 13 gi|15485589|emb|AJ301609.1|HSA301609[15485589]

779: AJ301608

780: BI713761
ie03f09.y1 HR85 islet Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287
TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence
gi|15689456|gb|BI713761.1|BI713761[15689456]

781: BI713497
ie03f09.x1 HR85 islet Homo sapiens cDNA 3' similar to TR:Q9Y287 Q9Y287
TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence
gi|15689192|gb|BI713497.1|BI713497[15689192]

782: BI712829
ie09g03.y1 HR85 islet Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287
TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence
gi|15688524|gb|BI712829.1|BI712829[15688524]

783: BI712748
ie08g08.y1 HR85 islet Homo sapiens cDNA 5' similar to SW:TM21\_RAT Q63584
TRANSMEMBRANE PROTEIN TMP21 PRECURSOR ;, mRNA sequence
gi|15688443|gb|BI712748.1|BI712748[15688443]

784: BI711750
id97b10.y1 Human insulinoma Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287
TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence
gi|15687445|gb|BI711750.1|BI711750[15687445]

785: BI711468
id97b10.x1 Human insulinoma Homo sapiens cDNA 3' similar to TR:Q9Y287 Q9Y287
TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence
gi|15687163|gb|BI711468.1|BI711468[15687163]

786: BI711211
id93c12.x1 Human insulinoma Homo sapiens cDNA 3' similar to TR:P97544 P97544
ER
TRANSMEMBRANE PROTEIN. ;, mRNA sequence
gi|15686906|gb|BI711211.1|BI711211[15686906]

787: BI710795
id92a02.y1 Human insulinoma Homo sapiens cDNA 5' similar to SW:NMB\_HUMAN
Q14956
PUTATIVE TRANSMEMBRANE PROTEIN NMB PRECURSOR. ;, mRNA sequence
gi|15686490|gb|BI710795.1|BI710795[15686490]

788: BC014500

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Homo sapiens, Similar to leucine zipper-EF-hand containing transmembrane
protein
1, clone MGC:23613 IMAGE:4860194, mRNA, complete cds
qi|15680274|gb|BC014500.1|BC014500[15680274]
789: BC014443
Homo sapiens, Similar to transmembrane protein vezatin, clone IMAGE:4851150,
gi|15680188|gb|BC014443.1|BC014443[15680188]
790: BC014339
Homo sapiens, Similar to transmembrane 4 superfamily member 1, clone
MGC:23935
IMAGE:3828466, mRNA, complete cds
gi|15680043|gb|BC014339.1|BC014339[15680043]
791: NM 032405
Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
mRNA
qi|14602456|ref|NM_032405.1|[14602456]
792: NM 032404
Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
mRNA
gi|14602454|ref|NM_032404.1|[14602454]
793: NM 032401
Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
В,
mRNA
gi|14602452|ref|NM_032401.1|[14602452]
794: NM 024022
Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
Α,
mRNA
 gi|13173470|ref|NM_024022.1|[13173470]
 795: AF325418
 Ovis aries cystic fibrosis transmembrane conductance regulator (CFTR) gene,
 gi|15637182|gb|AF325418.1|F325416S08[15637182]
 796: AF325419
 Ovis aries cystic fibrosis transmembrane conductance regulator (CFTR) gene,
 gi|15637180|gb|AF325419.1|F325416S06[15637180]
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797: AH011064
Ovis aries
gi | 15637174 | gb | AH011064.1 | SEG_F325416S [15637174]
798: NM 022570
Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain)
lectin,
superfamily member 12 (CLECSF12), mRNA
gi|13384603|ref|NM_022570.2|[13384603]
799: AF360695
Homo sapiens keratinocyte growth factor receptor 2 (FGFR2) gene, exons 3
through
22 and complete cds, alternatively spliced
gi|15620559|gb|AF360695.3|AF410480S2[15620559]
800: AH010989
Homo sapiens keratinocyte growth factor receptor 2 (FGFR2) gene, complete
alternatively spliced
gi|15620558|gb|AH010989.3|SEG_AF410480S[15620558]
801: AY035377
Homo sapiens peptidoglycan recognition protein-I-beta precursor (PGLYRPIbeta)
mRNA, complete cds
gi|15590685|gb|AY035377.1|[15590685]
802: AY035376
Homo sapiens peptidoglycan recognition protein-I-alpha precursor
 (PGLYRPIalpha)
mRNA, complete cds
gi|15590683|gb|AY035376.1|[15590683]
803: NM 013317
Homo sapiens lung type-I cell membrane-associated glycoprotein (T1A-2),
transcript variant 1, mRNA
gi|7019416|ref|NM 013317.1|[7019416]
 804: AJ318099
Homo sapiens mRNA for putative endoplasmic reticulum multispan transmembrane
protein (RFT1 gene)
gi|15558857|emb|AJ318099.1|HSA318099[15558857]
 807: NM_021808
 Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide
 N-acetylgalactosaminyltransferase 9 (GalNAc-T9) (GALNT9), mRNA
 qi|11141878|ref|NM 021808.1|[11141878]
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808: AF275150 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 20 and complete cds gi|9652146|gb|AF275150.1|F275131S20[9652146] 809: AF275149 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 19 gi|9652145|gb|AF275149.1|F275131S19[9652145] 810: AF275148 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 18 gi | 9652144 | gb | AF275148.1 | F275131S18 [9652144] 811: AF275147 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, gi|9652143|gb|AF275147.1|F275131S17[9652143] 812: AF275146 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, gi|9652142|gb|AF275146.1|F275131S16[9652142] 813: AF275145 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 15 gi | 9652141 | gb | AF275145.1 | F275131S15 [9652141] 814: AF275144 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 14 gi|9652140|gb|AF275144.1|F275131S14[9652140] 815: AF275143 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 13 gi|9652139|gb|AF275143.1|F275131S13[9652139] 816: AF275142 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, gi|9652138|gb|AF275142.1|F275131S12[9652138] 817: AF275141

Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,

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exon 11
qi | 9652137 | qb | AF275141.1 | F275131S11 [9652137]
818: AF275140
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
qi | 9652136 | gb | AF275140.1 | F275131S10 [9652136]
819: AF275139
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
gi | 9652135 | gb | AF275139.1 | F275131S09 [9652135]
820: AF275138
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
gi|9652134|gb|AF275138.1|F275131S08[9652134]
821: AF275137
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
exon 7
gi|9652133|gb|AF275137.1|F275131S07[9652133]
822: AF275136
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
gi | 9652132 | gb | AF275136.1 | F275131S06 [9652132]
823: AF275135
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
gi|9652131|gb|AF275135.1|F275131S05[9652131]
824: AF275134
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
gi|9652130|gb|AF275134.1|F275131S04[9652130]
825: AF275133
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
exon 3
gi | 9652129 | gb | AF275133.1 | F275131S03 [9652129]
 826: AF275132
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
 exon 2
 qi | 9652128 | qb | AF275132.1 | F275131S02 [9652128]
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827: AF275131 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, qi | 9652127 | gb | AF275131.1 | F275131S01 [9652127] 828: AH009676 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, complete cds qi|9652126|qb|AH009676.1|SEG F275131S[9652126] 829: NM 017417 Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-acetylgalactosaminyltransferase 8 (GalNAc-T8) (GALNT8), mRNA gi|8393411|ref|NM\_017417.1|[8393411] 830: NM 033346 Homo sapiens bone morphogenetic protein receptor, type II (serine/threonine kinase) (BMPR2), transcript variant 2, mRNA gi|15451917|ref|NM\_033346.1|[15451917] 831: NM 001204 Homo sapiens bone morphogenetic protein receptor, type II (serine/threonine kinase) (BMPR2), transcript variant 1, mRNA gi|15451915|ref|NM\_001204.3|[15451915] 832: NM 003933 Homo sapiens BAI1-associated protein 3 (BAIAP3), mRNA gi | 15451913 | ref | NM\_003933.3 | [15451913] 833: NM 014256 Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 3 (B3GNT3), mRNA gi|15451894|ref|NM\_014256.2|[15451894] 834: NM 033274 Homo sapiens a disintegrin and metalloproteinase domain 19 (meltrin beta) (ADAM19), transcript variant 2, mRNA gi|15451843|ref|NM 033274.1|[15451843] 835: NM 023038 Homo sapiens a disintegrin and metalloproteinase domain 19 (meltrin beta) (ADAM19), transcript variant 1, mRNA gi|15451841|ref|NM 023038.2|[15451841] 836: NM 030765 Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 4 (B3GNT4), mRNA

qi|13540526|ref|NM 030765.1|[13540526]

837: AB048207

Homo sapiens mRNA for TIGA1, complete cds gi|15425668|dbj|AB048207.1|AB048207[15425668]

838: NM 006005

Homo sapiens Wolfram syndrome 1 (wolframin) (WFS1), mRNA gi|13376995|ref|NM\_006005.2|[13376995]

839: NM\_015722

Homo sapiens calcyon; D1 dopamine receptor-interacting protein (CALCYON), mRNA

gi|9257200|ref|NM\_015722.2|[9257200]

840: AY038990

Homo sapiens ER-localized type I transmembrane adaptor precursor (CAPER) mRNA,

complete cds

gi|15418959|gb|AY038990.1|[15418959]

841: BB226825

BB226825 RIKEN full-length enriched, adult male aorta and vein Mus musculus

clone A530098L04 3' similar to AF169676 Homo sapiens leucine-rich repeat transmembrane protein FLRT2 (FLRT2) mRNA, mRNA sequence gi|15410201|dbj|BB226825.2|BB226825[15410201]

843: AF059274

Homo sapiens neuroglycan C mRNA, complete cds gi|3820499|gb|AF059274.1|AF059274[3820499]

844: BC013152

Homo sapiens, Similar to transmembrane protein 5, clone MGC:17085 IMAGE:3919181,

mRNA, complete cds

qi | 15341928 | qb | BC013152.1 | BC013152 [15341928]

845: AH011005 Homo sapiens

gi|15341629|gb|AH011005.1|SEG\_L11671S[15341629]

846: AF406650

Homo sapiens putative gap junction protein pannexin 3 (PANX3) mRNA, complete cds

gi|15341531|gb|AF406650.1|AF406650[15341531]

847: L11671

Homo sapiens transmembrane glycoprotein (CD53) gene, exon 1 qi|291896|gb|L11671.1|L11671S1[291896]

848: L11670

Homo sapiens transmembrane glycoprotein (CD53) gene, exons 2 through 8 gi|180145|gb|L11670.1|L11671S2[180145]

849: BI468287

id87a04.y1 Human insulinoma Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|15284396|gb|BI468287.1|BI468287[15284396]

850: BI468286

id87a04.x1 Human insulinoma Homo sapiens cDNA 3' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|15284395|gb|BI468286.1|BI468286[15284395]

# LECTIN COMPOSITIONS AND METHODS FOR MODULATING AN IMMUNE RESPONSE TO AN ANTIGEN

# Abstract of the Disclosure

The present invention also relates to a method of reducing metastases in a subject comprising administering to the subject a composition comprising a multifunctional molecule comprising a first part which is capable of binding to an antigen bearing target and a second part which is capable of binding to a cell.